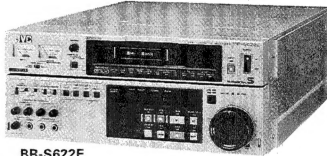
### JVC

### SERVICE MANUA

### VIDEO CASSETTE RECORDER

### BR-S822E/BR-S622E





**BR-S622E** 

### **SPECIFICATIONS**

PAL

**GENERAL** 

VHS/S-VHS Europe standard Format

Power consumption : 90 W

AC 110 - 127 V/220 - 240 V~ 50/60 Hz Power requirment 42.9 (W) X 18.8 (H) X 56.5 (D) cm **Dimensions** 

Weight 23 kg

Operating

temperature 5°C to 40°C Storage temperature : -20°C to 60°C

Tape speed

23.39 mm/sec

Recording & Playback time

: Max. 180 min. with JVC SE-180/E-180

Fast forward/Rewind time: Less than 2.5 min. for 180 min. tape VIDEO

Recording and

Rotary two-head helical scanning system playback

Luminance FM recording

Phase shift, converted sub-carrier direct recording Colour signal PAL-type colour signal/PAL-type Y/C signal

Video signal system: Input

1.0 Vp-p, 75 ohms, unbalanced

Y/C 443 Y: 1.0 Vp-p, 75 ohms, unbalanced C: 0.3 Vp-p, 75 ohms, unbalanced (Burst)

Output

Line 1.0 Vp-p, 75 ohms, unbalanced

Y: 1.0 Vp-p, 75 ohms, unbalanced C: 0.3 Vp-p, 75 ohms, unbalanced (Burst)

Signal-to-noise ratio:

Y/C 443

More than 46 dB (S-VHS) More than 45 dB (VHS) More than 400 lines (S-VHS)

Horizontal resolution: More than 250 lines (VHS)

Reference video

input 0.3 to 1.0 Vp-p, 75 ohms, unbalanced

(with loop-through, with the SA-T22E)

External sync input 0.3 to 4.0 Vp-p, 75 ohms, unbalanced

(with one loop-through, without the SA-T22E)

**AUDIO** 

Input

Line -6/0/+4 dBs, 10 k-ohms/600 ohms, balanced

(Hi-Fi/Normal)

-67 dBs, 10 k-ohms, unbalanced Mic

Output Line

-6/0/+4 dBs, Low impedance, balanced

(Hi-Fi/Normal)

Monitor -6 dBs, Low impedance, unbalanced

**Phones** ∞ to -17 dBs, 8 ohms

Signal-to-noise ratio More than 43 dB (NR-off, Normal at 3% distortion)

Dynamic range More than 87 dB (Hi-Fi) Frequency response 20 to 20,000 Hz (Hi-Fi)

40 to 12,000 Hz (Normal) Less than 0.005% WRMS (Hi-Fi)

Less than 0.3% RMS (Normal)

TIME CODE

Wow & flutter

Input 0 dB ± 6 dBs, 10 k-ohms, unbalanced Output 0 dB ± 3 dBs. Low impedance, unbalanced

CONNECTORS

Video

Line input BNC-type connector Line output **BNC-type connectors** 

Y/C 443

input/output: 7-pin connectors

Monitor BNC-type connector Audio

Hi-Fi input/

output XLR connectors

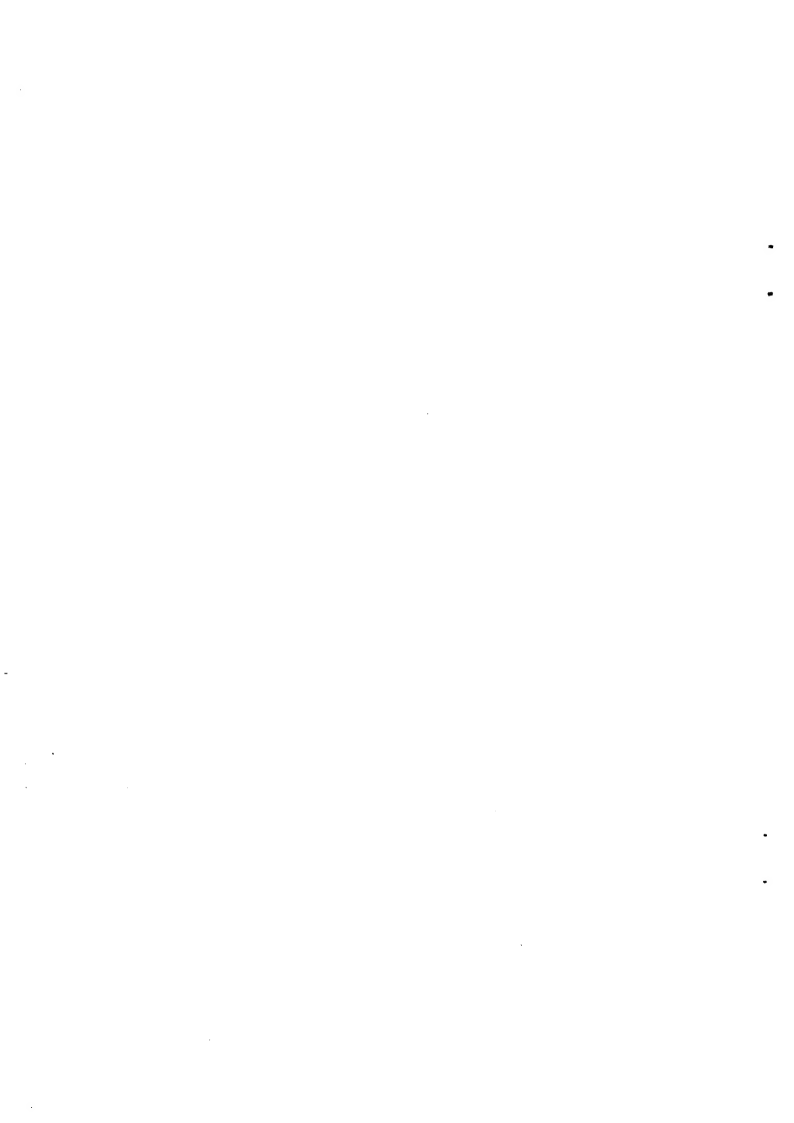
Normal input/

output XLR connectors Monitor RCA connector Remote control 9-pin connector

**ACCESSORIES** 

Provided accessories : 7-pin cable

Design and specifications subject to change without notice



### COMPARISON TABLE OF DIFFERENT PARTS & FUNCTION BY MODEL

|                   | ITEM   | BR-S822E                           | BR-S622E                                 |
|-------------------|--|------------------------------------|--|
| Ed                | Insert edit                                  | ○ (Yes)                            | AUD-2 DUB                                |
| iting             | Assembly edit                                | ○ (Yes)                            | × (No)                                   |
| tu t              | Swap control                                 | ○ (Yes)                            | × (No)                                   |
| Editing functions |  |                                    |  |
| 0                 | TIME BASE CORRECTOR : SA-T22E                | △ (Option)                         | △ (Option)                               |
| Options           | DNR: SA-N22W(E)                              | △ (Option)                         | △ (Option)                               |
| ns                | 4 5 PIN I/F : SA-K 2 8 E                     | △ (Option)                         | △ (Option)                               |
|                   | RS-232C I/F: SA-K27E                         | △ (Option)                         | △ (Option)                               |
|                   | RACK MOUNT ADAPTOR : SA-K63EB                | △ (Option)                         | △ (Option)                               |
|                   | U-VCR Y/C OUT : SA-E92E                      | △ (Option)                         | △ (Option)                               |
|                   | TIME CODE G/R: SA-R22E                       | △ (Option)                         | △ (Option)                               |
| Cabinet parts     | CASSETTE PANEL OPERATION PANEL RAITING LABEL | PRD10229G-01 PRD10230B PRD30085-05 | PRD10229H-01<br>PRD10259C<br>PRD30085-06 |
| Pa                | INSTRUCTIONS                                 | PGD30002-283                       | PGD30002-284                             |
| Š                 | PACKING CASE                                 | PRD20370-09                        | PRD20370-10                              |
| Packing parts     | Y/C CABLE                                    | PGZ00793-006                       | × (No)                                   |
| Во                | OPERATION CPU BOARD <42>                     | PRK10085D1                         | PRK10085E1                               |
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| emi               | DIRECTION LED BOARD <47>                     | PRK10085A5                         | PRK10085B5                               |
| #1                |  |                                    |  |

O=STANDARD, △=OPTION, ×=EXCLUDE

Note

\*1 Branch numbers of parts numbers are omitted.

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### **Important Safety Precautions**

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

### Precautions during Servicing

- Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- Parts identified by the symbol and shaded ( parts are critical for safety.

Replace only with specified part numbers.

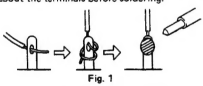
Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

3. Fuse replacement caution notice.

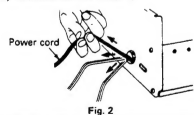
Caution for continued protection against fire hazard. Replace only with same type and rated fuse(s) as specified.

- 4. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
- Use specified insulating materials for hazardous live parts. Note especially:
  - 1) Insulation Tape
- 3) Spacers
- 5) Barrier

- 2) PVC tubing
- 4) Insulation sheets for transistors
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.



- Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)
- Check that replaced wires do not contact sharp edged or pointed parts.
- When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.



10. Also check areas surrounding repaired locations.

11. Products using cathode ray tubes (CRTs) In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

- 1) Connector part number : E03830-001
- Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3) Replacement procedure
  - (1) Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not reuse a connector (discard it).



Fig. 3

(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.



(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

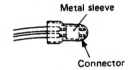
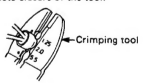


Fig. 5

(4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.



ia. 6

(5) Check the four points noted in Fig. 7.

Not easily pulled free Crimped at approx. center of metal sleeve

Wire insulation recessed more than 4 mm

Fig. 7

### Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions, Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

### 1. Insulation resistance test

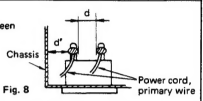
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

### 2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

### 3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

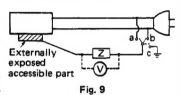


### 4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. accessible part Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.



### 5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.

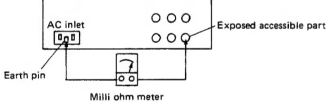


Fig. 10

### Grounding Specifications

| Region             | Grounding Impedance (Z) |
|--------------------|-------------------------|
| USA & Canada       | Z ≦ 0.1 ohm             |
| Europe & Australia | Z ≦ 0.5 ohm             |

| AC Line Voltage              | Region             | Insulation Resistance (R) | Dielectric Strength   | Clearance Distance (d), (d')                                   |
|------------------------------|--------------------|---------------------------|---|--|
| 100 V                        |                    | R≧1 MΩ/500 V DC           | AC 1 kV 1 minute  | d, d' ≧ 3 mm   |
| 100 to 240 V                 | Japan              | R ≥ 1 M/22/500 V DC       | AC 1.5 kV 1 minute  | d, d' ≧ 4 mm   |
| 110 to 130 V                 | USA & Canada       | _                         | AC 900 V 1 minute   | d, d' ≧ 3.2 mm   |
| 110 to 130 V<br>200 to 240 V | Europe & Australia | R≧10 MΩ /500 V DC         | AC 3 kV 1 minute<br>(Class II)<br>AC 1.5 kV 1 minute<br>(Class I) | d ≧ 4 mm<br>d' ≧ 8 mm (Power cord)<br>d' ≧ 6 mm (Primary wire) |

Table 1 Specifications for each region

| AC Line Voltage | Region             | Load Z            | Leakage Current (i)                                      | a, b, c                  |
|-----------------|--------------------|-------------------|--|--------------------------|
| 100 V           | Japan              | 0—ΛΛ              | i ≦ 1 mA rms   | Exposed accessible parts |
| 110 to 130 V    | USA & Canada       | 0.15 μF           | i ≦ 0.5 mA rms   | Exposed accessible part  |
| 110 to 130 V    | Europe & Australia | 0                 | $i \leq 0.7 \text{ mA peak}$<br>$i \leq 2 \text{ mA dc}$ | Antenna earth terminal   |
| 220 to 240 V    | Europe & Australia | 0—///—0<br>50 ks2 | i ≦ 0.7 mA peak<br>i ≦ 2 mA dc                           | Other terminals          |

Table 2 Leakage current specifications for each region

Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

### **INSTRUCTIONS**

### JVC

### **BR-S822E**

VIDEO CASSETTE RECORDER VIDEOKASSETTENREKORDER MAGNETOSCOPE A CASSETTE





### 0

## SAFETY PRECAUTIONS

## Warning Notice

## Insert this plug only into effectively earthed three-pin FOR YOUR SAFETY (Australia)

- power outlet.

  2. If any doubt exists regarding the earthing, consult a
- qualified electrician. Extension cord, if used, must be three-core correctly

### IMPORTANT (In the United Kingdom) Mains Supply (AC 240 V∼) WARNING - THIS APPARATUS

The wires in this mains lead are coloured in accordance with the following code;
GREEN-and-YELLOW:
EARTH MUST BE EARTHED

NEUTRAL LINE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your place, proceed as follows. The wire which is coloured GREEN-AND-YELLOW must be connected to the terminal in the plug which is marked with the letter or by the sately early symbol 4 or coloured GREEN or GREEN-AND-YELLOW must be coloured BLUE must be connected to the terminal which is coloured BLUE must be connected to the terminal which is wire which is coloured BLUEN. The wire which is coloured BLUEN. The wire which is coloured BLUEN. The wire which is coloured BLUEN.

POWER SYSTEM
Connection to the mains supply
The operating voltage of this set is preset to 220 – 240 V~
at the factory.
Before connecting to mains, check that the voltage selector on the rear panel is set to the same voltage as your local mains supply.
Adapting to local power line
This set operates on 110 – 127 V/220 – 240 V~ AC, 50/60

Hz.

Hz. preset voltage is different from the power line voltage
if the preset voltage is different from the power line voltage selector by inserting a screwdriver into the slot of the voltage selector and turning it until the correct voltage is displayed.

This unit is produced to comply with Directives 76/889/EEC, 82/499/EEC, 87/308/EEC, and IEC Publ.65.

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION

To prevent electric shock, do not open the cabinet. No user serviceable parts inside. Refer servicing to qualified service personnet.

The rating plate and the safety caution are on the bottom of the unit.

It should be noted that it may be unlawful to re-record pre-recorded tapes, records, or discs without the consent of the owner of copyright in the sound or video recording, broadcast, or cable programme and in any filterary, dramatic, musical, or artistic work embodied therein.

Time Code Editing

Time Code

User Bits

ID Code

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## HOW TO USE THIS MANUAL

person who has some experience in videotape editing and is manual introduces you to the BR-S822E S-VHS Editing Recorder and shows you how to make the most of its many advanced features. Because the manual is written for the familiar with the terms and techniques described, explanations and definitions are kept to a minimum.

Also, some functions are available only when the corresponding optional boards are plugged in. Whenever these functions are referred to in the text, it is assumed that the corresponding boards have been installed.

- TBC functions are available only when the optional SA-T22E Time Base Corrector boards are installed.
- Component Y/R-Y/B-Y outputs are available only when the optional SA-T22E Time Base Corrector boards and accom-
- functions are available only when the optional SA-R22E panying component output connector board are installed. TC functions are available only when the optional SA-F

Time Code Reader/Generator board is installed.

- 45-Pin parallel interface is possible only when the optional SA-K28E Interface board is installed.
  - RS-232C interface is possible only when the optional SA-
- K27E Interface board is installed.
  Y/C 686/Y/C 924 Output is available only when the optional SA-E92E Output board is installed.

### MPORTANT

menu's initial settings unless otherwise specified. We recommend that you familiarise yourself with the available settings before operating the VCR. For more information, nstructions for all operations are based on the setup please refer to "Setup Menu", 13 p.37

## **PRECAUTIONS**

## 

- Avoid using the recorder in places subject to the following conditions
- extreme heat, cold, or humidity,
- poor ventilation. vibrations, and
- Do not use the recorder immediately after moving it from a cold place to a warm place. The water vapor in warm air will condense on the still-cold video head drum and tape guides and may cause damage to the tape and the recorder. Be careful of moisture condensation.
  - Handle the recorder carefully.
- Do not block the ventilation openings.
  Do not place anything heavy on the recorder.
  Do not place anything which might spill on the top cover of
  - the recorder.
- Use in horizontal (flat) position only. During transportation,
- · Avoid violent shocks to the recorder during packing and
  - Before packing, be sure to remove the cassette from the transportation.

## execute the section of the section o

This recorder uses S-VHS, S-VHS-C, VHS, and VHS-C Only cassettes recorded in the standard play (SP) mode can be played on this recorder. LP recording is not possible. cassettes.

SE-60 for 60 minutes, and SE-30 for 30 minutes of SE-180 for 180 minutes, SE-120 for 120 minutes,

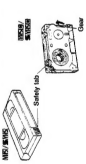
S-VHS:

S-VHS-C: SE-C30 for 30 minutes of recording.

VHS: E-180 for 180 minutes, E-120 for 120 minutes, E-90 for 90 minutes, E-60 for 60 minutes, and E-30 for 30 minutes of recording.

/HS-C:

- HS.C: EC:30 for 30 minutes of recording.
  To prevent accidental erasure, remove the cassette's safety tab. To record on a cassette whose safety tab has been removed, cover the hole with adhesive tape.
- slack. If there is any slack, turn the gear on the cassette in Before loading a compact cassette, be sure the tape is not the direction of the arrow to take up the slack.
- Avoid exposing the cassettes to direct sunlight. Keep them away from heaters.
  - Avoid extreme humidity, violent vibrations or shocks, strong magnetic fields (near a motor, transformer or magnet), and
    - Place the cassettes in cassette cases and position vertically



## **FEATURES**

## Newly-developed full-size/compact-compatible cassette loading mechanism

on-air transmission, and other applications. Since direct editing from C-size cassettes is possible with the BR-S822E, higher-quality edits are assured. Similar in principle to the loading mechanisms employed in equipment, the BR-S822E's newly-developed cassette oading mechanism can directly accept both regular and Csized S-VHS cassettes. The tape transport system has also been improved to provide faster search speeds and more stable transport. C-size S-VHS cassettes are already popular in image acquisition — as exemplified by the success of JVC's GY-X1 S-VHS-C camcorder — and are expected to assume a more important role in distribution, M-II, 3/4-inch, and other high-performance professional

## Open-ended system architecture with plug-in TC and TBC capability

system expansion. Built-in interfaces are provided for 9-pin RS-422A serial remote, COMPOSITE IN/OUT, and Y/C443 IN/OUT. Further system expansion and RS-232C remote control board for connection to a OUT circuit, as well as a 45-pin remote control board, an Since these circuit boards can be slotted directly into the BR-S822E, it can easily be configured to fit into any existing system without the need for expensive alterations To better meet the requirements of different edit suites, the BR-S822E has been designed to permit open-ended customisation is facilitated by a variety of optional "snapin" boards. These include a time code reader/generator (LTC/VITC), a TBC with field memory and COMPONENT computer, and a Y/C 686/Y/C 924 OUT processor board. or additional space.

## High-quality pictures

separator and digital DOC. Moreover, this high picture S-VHS picture quality\* has been improved still further with he addition of advanced circuitry including a digital Y/C quality is maintained through multi-generational dubbing; even after as many as five generations, the results match hose available from 3/4-inch equipment. For improved playback picture performance, noise reduction circuitry and switching noise masking are provided.

- Technology licensed by FAROUDJA Laboratores.
- Employs chroma-enhancing technology co-developed by JVC and FAROUTAALaxoraxnes and modified for S-VHS applications.

## Fully-equipped for high-performance

heads, preroll, colour frame servo, auto H-Phase lock, and capstan bump functions. Convenient editing functions such as swap editing, preview, review, go-to, and edit point entry make high-performance editing possible even maximum visual search speed increased to 32x. Edit quality is enhanced by features such as twin rotary erase the BR-S822E is equipped with a comprehensive set of studio-level editing functions. Search/jog dials are provided for fast and accurate location of edit points with when an editing controller is not incorporated in the

## Menu Display and On-Screen Mode Check

system.

indications on the counter display or on-screen. As a result, many seldom-used external switches have been and switching of most basic functions while referring to eliminated. Even functions normally requiring DIP switch resetting can be switched directly via the menu display. On-screen mode check and warning Indications are also for easy set-up and customisation, the BR-S822E features a menu display which allows simple dial setting provided.

### Other features

- 4-Field sequence colour frame servo
- · Hi-Fi Stereo system with Hyper-tangent system to minimise switching noise for a dynamic range of more than 67 dB
  - Two-channel normal audio with switchable Dolby B" noise reduction
    - Independent audio level controls for all four channels
    - XLR balanced audio connectors
- Two level meters switchable between Hi-Fi and Normal audio; the right meter can also function as a video level/tracking meter
- Video recording level control
- 8-Digit time counter for indication of editing data in either TC or CTL mode
  - Built-in black burst signal generator

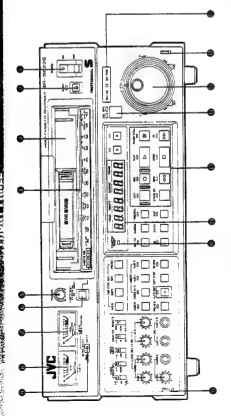
  - Wide-aspect (16:9) ID recording capability External sync input for reference video
    - Y-Frequency response control
- Heavy-duty full-loading mechanism with high-speed Tiltable control panel
- Self-diagnostic warning system chassis
- Automatic head cleaning mechanism
- Front-access test points
- 9999-hour meter switchable from tape counter Headphone jack with adjustable level output
- 19-inch EIA rack mounting

Dolby noise reduction manufactured under license from Dolby D symbol CD are trademarks of Dolby Laboratories Laboratories Licensing Corporation. "DOLBY" and the double-Licensing Corporation.

### S

## CONTROLS AND CONNECTORS

## TENNAL METERS OF THE PARTY PARTY.



- When power is ON, the time counter and level meters will be illuminated. POWER switch
  - EJECT button with LED indicator
- Ejects the cassette (from any mode).
  The indicator lights while the cassette is being ejected.
  - Cassette loading slot
- Accepts either a compact or full:size S-VHS/VHS cassette according to the type selected with the CASSETTE SELECT button ©.

## O LED indicators

- is ready to accept a full-size cassette. When only the centre indicator is blinking, the recorder is ready to accept a compact cassette. Press the CASSETTE SELECT button (3) to change modes. When a cassette is inserted, the blinking will stop and the corresponding indicator(s) will Indicate whether the recorder is in the Full or Compact mode. When all three indicators are blinking, the recorder CASSETTE SIZE indicators remain continuously lit.
- · Lights when the unit malfunctions. All other controls are AUTO OFF Indicator
- Lights when an S-VHS or S-VHS-C cassette is inserted with the unit in the S-VHS mode, or when playing back a blank part of the tape. S-VHS indicator
- Blinks when S-VHS recording is attempted with a VHS

TBC indicators
(with optional SA-T22E TBC installed)
OPERATE: Lights when the TBC is in operation. A timebase-corrected signal is output.

GENLOCK: Lights when the TBC is in operation and locked to the external reference signal.

Lights when the capstan and drum servos SERVO Indicators SERVO LOCK:

Lights during playback of a tape with no are locked to the reference signal. control pulse recorded. CTL PULSE:

COLOUR FRAME: Lights when the capstan and drum serves are locked to PAL 4-field colour frame.

**AUDIO Indicators** 

setting) or when playing back Hi-Fi-recorded Lights when the Hi-Fi REC circuit is ON (via menu

LIMITER: Lights when the built-in audio limiter circuit is set

to ON (via menu setting). Lights when the Dolby B\* noise reduction circuit is set to ON (via menu setting). Ë

TC (TIME CODE) Indicators (with optional SA-R22E TC (time code) generator/reader installed)

(via menu setting). If LTC is not picked up, the green when normal-audio-recorded tapes are played Lights green when LTC-recorded tapes are played back with the normal audio-2 track set for LTC use indicator lights orange. This indicator may also light

VITC: Lights when VITC-recorded tapes are played back or when recording a VITC signal.

 Adjusts tracking. Turn in either direction until the tracking meter deflects all the way to the right.
 Normally leave in the centre click-stop position. TRACKING control

## CASSETTE SELECT button

6

- Press to select FULL or COMPACT. The corresponding indicator(s) will light
  - Indicates the audio level of the normal audio-2 or Hi-Fi AUD-2/R (VIDEO/TRACKING) level meter
- right-channel signal during recording and playback.

   Functions as a video level meter during recording and as a tracking meter during playback when the METER SELECT switch (a) is set to VIDEO/TRACKING.

## AUD-1/L level meter

- Indicates the audio level of the normal audio-1 or Hi-Fi leftchannel signal during recording and playback.

  • METER SELECT switch
  - and video level indication.
  - Meter functions as the audio-2/Hi-Fi right-channel level meter.

VIDEO/TRACKING: Meter functions as a video level

meter in recording, and as a tracking

- meter in playback Indicate the current tape direction. Tape direction indicators
  - - S ö
    - ☐: Reverse
- ring, the inner as a Jog dial. The Jog and Shuttle modes can be entered directly from the Play, Stift, FF, REW, or Dual concentric controls. The outer functions as a Shuttle **● JOG/SHUTTLE dials** 
  - from 1/30 to 32 times normal (up to 14 SHUTTLE ring: Search speed can be varied continuously
- times normal with C-size cassettes) in stop position to engage the Still mode. Manual frame-by-frame search in either the speed of dial rotation. Releasing the dial engages the Still mode. Also used in edit point trimming, menu setting and forward or reverse. Set to the centre clickdirection. Tape speed is determined by

JOG dial:

Control panel lock release buttons

TC/UB presetting.

- To till the control panel, press these buttons and lift the panel at the same time. The panel can be tilted to 90° and locked at angles of 25°, 50°, and 75°.
  - Instantly re-activates the Shuttle mode with search speed O JOG/SHUTTLE button with JOG/SHTL mode indicators
    - determined by the current dial setting. ① Time counter
- Shows tape time in hours, minutes, seconds, and frames
  - Displays edit-in and -out points.
    Displays user bits.
    Displays menu settings and warnings.

### Operation buttons with LED indicators PAUSE/STILL button

- Temporarily stops recording when pressed in the Record
  - Displays a still picture when pressed in the Play mode.

### PLAY button

- Re-starts normal playback when pressed in the Still or Starts playback. Search mode
  - Starts recording when pressed together with the REC button.
- Starts editing when pressed together with the EDIT button in the Play mode (Run Editing).
  - Re-starts recording when pressed in the Record-Pause

### **REC button**

 Displays TC generator data when pressed in the Stop mode with REMOTE select switch ® set to LOCAL. Starts recording when pressed together with the PLAY Outputs EE signafs when pressed in the Play mode. button.

### (Released by pressing STOP button.) **EDIT** button

- Starts editing when pressed together with the PLAY button in the Play mode.
- buttons) when pressed on its own in the Play mode.

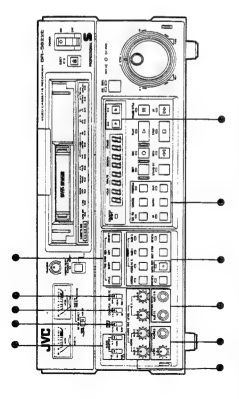
   Displays TC generator data when pressed in the Stop mode. (Released by pressing STOP button.) Outputs EE signals (selected with the Edit Mode Select
  - Switches the recorder between the Standby-On and Standby-Off modes while the VCR is in the Stop mode. STAND BY button
- Standby-On is automatically engaged when the Stop Standby-On: The tape is loaded and the drum is rotating. button is pressed.
- Standby-Off: The tape is loaded but tape tension is reduced and the drum does not rotate. The The indicator is lit.

### **REW button**

- Starts rewind when pressed in any mode.
- Engages the Stop mode (Standby-On). The tape stops, but remains in the full-loaded position with the drum STOP button
  - rotating.

    The STOP and STAND BY indicators will light.
- Starts fast forward when pressed in any mode. FF button
  - Resets the CTL counter to zero. COUNTER RESET button

    - Clears the entered edit point.
- The CTL counter will be reset even if this button is pressed in the TC mode.



## Edit control buttons PREROLL button with LED indicator

•

- Prerolls the tape by about 7 seconds.
   CANCEL button
- Press together with the IN or OUT button to clear the edit point from memory.
- Press together with the IN or OUT button to access the IN or OUT point. GO TO button
  - Press together with the IN or OUT button to enter an IN or OUT point. **ENTRY button** 
    - N/OUT buttons with LED indicators
- Press together with the ENTRY button to enter the IN or OUT point.
  - Press either button on its own to display the IN or OUT
- Press simultaneously to display edit duration.
   Turn the JOG dial while holding either button to trim the IN
- Player/Recorder select buttons or OUT point.

- For swap editing via the 9-pin connector.

   Press P to operate the Player with this recorder's controls.

   Press R to operate this recorder.
  - Cett operation buttons with LED indicators

    - To select the editing mode.
- All input video and audio signals are
- Inserts the video signal and the Hi-Fi audio VIDEO/HI-FI:
  - signal together. AUD-1: AUD-2:
- Inserts the normal audio-1 signat. Inserts the normal audio-2 signal or the LTC

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## REVIEW button

- Reviews the executed edit.
   EDIT STOP button Stops automatic editing.
   AUTO EDIT button
- Executes automatic editing.
  - PREVIEW button
- Previews the programmed edit.
   Time Code setting buttons
- To preset time code/user bit data (with optional SA-R22E TC generator/reader installed). HOLD button
- This button is only effective when the SA-R22E's PRESET/REGEN switch is set to PRESET. Holds the current counter data; the leftmost digit will blink.
   SHIFT button
  - Shifts the blinking digit to the right. (You can also shift the blinking digit in either direction by holding down the SHIFT button and turning the JOG dial.)
- ADV (ADVANCE) button

   Advances the value of the blinking digit. (You can also change the value in either direction by holding down the ADV button and furning the JOG dial.) RESET button
  - Transfers the data set with the HOLD, SHIFT, and ADV buttons to the time code generator.
     Automatically cancels the Hold mode.
    - MIC Jacks (AUD-1/L, AUD-2/R)
- For microphone connection. Input signal switches from

## PHONES jack/LEVEL control

- Connect a set of headphones to monitor sound recording.
- Adjust output level with the LEVEL control.
   Hi-Fi L/R and NORM AUD-1/AUD-2 AUDIO REC LEVEL.

To separately adjust recording levels for the Hi-Fi left/right-channel signals and the normal (linear) audio-1/2

Optimum level is the point where the corresponding meter's peak deflection is "0".

AUDIO MONITOR select switches

To record the signal input to the VIDEO IN LINE connector. BLACK: LINE

WIDEO INPUT select switch
 To select an input video signal for recording.
 V/C443: To record the signal input to the V/C443

signal un a blank tape in preparation for insert editing. If set to this position during menu setting, on-screen information is output from all To record the internally-generated black burst output connectors, not only the MONITOR OUT

### REMOTE select switch connector.

To select the audio output for the PHONES jack and the AUDIO MONITOR OUT connector.
 The HI-FI/NORM switch also switches the audio level

 To select between remote and local control of the recorder. 9-PtN: For remote control via the rear panel 9-pin

- LOCAL: For direct control with the recorder's function connector buttons.
- REM-2: For remote control via the optional 45-pin or RS-232C interface.
  - COUNTER select switch

together. To monitor the normal audio-2 signal or Hi-Fi

right-channel signal.

AUD-2/R:

To monitor the AUD-1/L and AUD-2/R signals

channel signal.

XIX

AUD-1/L:

NORM:

To monitor the normal audio signals.

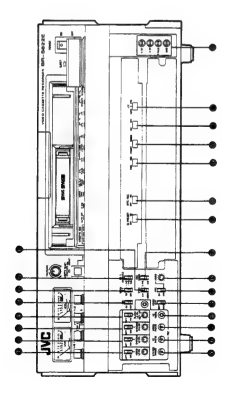
To monitor the normal audio-1 or Hi-Fi left-

To monitor the Hi-Fi audio signals.

meters between Hi-Fi and NORMAL.

- TC generatior/reader installed. If this is not installed, CTL signis are displayed regardless of the switch setting. CTI. CTL signists are displayed on the time counter. TC. Time code signals are displayed on the time To select the time counter display mode with the SA-R22E
  - - UB: User bits are displayed on the time counter.

## FRONT SUB-PANEL



The controls in this section function when the optional SA-T22E TBC (time base corrector) is installed.

WIDEO LEVEL UNITY/VARIABLE select switch/level

The output signal's video level is the same as the playback signal. Normally set to this position. VARIABLE:

Allows you to adjust the output signal's video level with the VIDEO LEVEL control. Adjustment is possible within ±3 dB.

CHROMA LEVEL UNITY/VARIABLE select switch/level control

Allows you to adjust the output signal's chroma level with the CHROMA LEVEL control. Adjust-The output signal's chroma level is the same as the playback signal. Normally set to this VARIABLE Ë Z

ment is possible within ±3 dB.
CHROMA PHASE UNITY/VARIABLE select switch/level control

•

as the playback signal.
Allows you to adjust the output signal's chroma phase with the CHROMA PHASE control.
Adjustment is possible within ±30°. The output signal's chroma phase is the same VARIABLE: 

VARIABLE: Allows you to adjust the output signal's setup level with the BLACK LEVEL (SET UP) control. the playback signal.

 Adjusts the output signal's horizontal phase with respect 0

Adjusts the output signal's subcarrier phase with respect

Adjusts the output signal's video phase with respect to the

playback signal's H sync. Up to 15 rotations are possible

with continuous variation over a range of ±1.5 µsec.

 Adjusts the output signal's C signal delay time with D YC TIMING control

• BLACK LEVEL VARIABLE/UNITY select switch/level

The output signal's setup tevel is the same as

Adjustment is possible within ±107 mV.

SYSTEM PHASE control

to that of the reference input signal. Adjustment is possible within a range of ±3 µsec.

to that of the reference input signal. Up to 15 rotations are possible with continuous variation over a range of ±180°. ■ VIDEO PHASE control

reference to the Y signal. Adjustable within ±500 nsec. 
• Normally set to "6".

TBC ON/OFF switch.

 Set to ON for TBC playback. (During TBC operation, the servo is locked to the reference signal supplied to the EXT REF connector even if the SYNC select switch is set to VIDEO.)

Pressing any of the edit select buttons defeats TBC

Set to OFF to bypass TBC.

MENU SET ON/OFF switch

SET to ON to activate the On-Screen Menu. The counter display will also switch to the Menu Set mode.

 Most basic system setup operations are performed using the Menu.

PB Y ENHANCE switch

Enhances the luminance signal for a sharper playback

+4 dB: Boosts luminance signal level by 4 dB at 2.5 MHz

for a sharper picture. 0 dB: No effect. The same result is obtained by setting +2 dB: Boosts luminance signal level by 2 dB at 2.5 MHz for maximum picture sharpness.

the VIDEO OUT select switch 
to EDIT.

SYNC select switch

The servo is synchronised with the external reference signal supplied to the EXT REF input.

VIDEO: The servo is synchronised with the input video (Use S-VHS REC MODE select switch

S-VHS: To record in the S-VHS mode. To record in the VHS mode. cassettes only) VHS:

IN recorder in editing.

NORM: Normally set to this position.

Set to this position when using this VCR as a feeder

VIDEO OUT select switch

-

EDIT:

VIDEO AGC ON/OFF switch
 Set to ON to activate the built-in VIDEO AGC circuit.
 Set to OFF to activate the huminance video recording level

 Use to adjust video recording level, referring to the VIDEO/TRACKING meter. The centre click-stop is the standard position. The VIDEO AGC switch must be OFF to WIDEO control

(With SA-R22E TC generator/reader installed) TIME CODE GENERATOR/READER SETTING SWITCHES

ON: To record the ID code specifically preset for each ID PRESET ON/OFF switch

OFF: To use the user bits memory for standard procedures in the Preset mode.

ON: To record VITC time codes.

OFF: VITC time codes are not recorded. VITC REC ON/OFF switch 9

This switch has no effect on LTC recording (enabled by setting menu item #206 to "01 -- LTC"). NOTE:

### FREE/REC switch

switch is set to PRESET and the INT/EXT switch is set to This switch is effective only when the PRESET/REGEN

FREE: The time code runs in real time, regardless of the The time code runs only during recording. video recorder's operating mode. REC:

PRESET: To use the internal TC generator in the Preset mode (with the INT/EXT switch set to INT), ur to use an external TC generator via the TIME CODE IN connector (with the INT/EXT switch set to PRESET/REGEN switch

REGEN: To use the internal TC generator in sync with either the playback time codes (with the INT/EXT switch set to INT), or externally input time codes (with the INT/EXT switch set to EXT).

■ INT/EXT switch

INT: To use the internal TC generator.

EXT: To use an externally-connected LTC/VITC generator.

AUTO/LTC/VITC switch

to the type of reference time code with which the internal TC generator is synchronised in the Regen mode. To select the TC reader mode. Select the mode according

and in LTC at speeds higher than normal, Missing sections are interpolated with CTL counts. AUTO: For tapes with matching VITC and LTC data. Counts time codes in VITC at tape speeds lower than normal,

For LTC-only tapes or when editing with LTC data. Counts time codes in CTL at tape speeds lower than normal and higher than 10 times normal, and in LTC at speeds higher than normal. Missing sections are <u>;</u>

interpolated with CTL counts.

For VITC-only tapes ar when editing with VITC data.

Counts time codes in VITC at tape speeds lower than 10 times normal, and in CTL at speeds higher than 10 times normal. Missing sections are interpolated with CTL counts. VITC

V-RF test point
 Outputs the video head FM signal during playback.

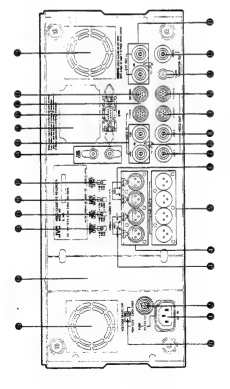
Can be used for detection of clogged or worn heads.
 A-RF test point

Outputs the Hi-Fi audio FM signal during playback.
 Can be used for detection of clogged or worn heads.

D-PULSE pin

Connect to the external trigger terminal of an oscilloscope.

# The second of th



AC IN socket

Connect to 110 – 120 V or 220 – 240 V AC, 50/60 Hz power

Fuse holder
 NORM AUDIO INPUT impedance select switch

ON: 600 ohms. Ormally set to this position.

AUDIO IN NORMAL: Normal audio input connectors for Audio-1 and Audio-2. Audio input connectors

0

Hi-Fi audio input connectors for Left AUDIO IN HI-FI:

and Right.

AUDIO OUT NORMAL: Normal audio output connectors for Audio-1 and Audio-2. Audio output connectors

Hi-Fi audio output connectors for Left HI-FI AUDIO INPUT Impedance select switch

AUDIO OUT HI-FI:

ON: 600 ohms.
OFF: 10 k-ohms. Normally set to this position.

• VIDEO OUT LINE (1, 2) connectors

The composite video signal is output from these

WIDEO OUT Y/C443 (1, 2) connectors
 The Y/C443 signal is output from these connectors.

**@ AUDIO MONITOR OUT connector** 

 The audio signal selected with the AUDIO MONITOR select switches is available at this connector

 ◆ VIDEO MONITOR OUT connector
 ◆ The composite video output signal is available at this connector. On-screen information is also supplied.

 Expansion slot
 For installation of optional interface (SA-K28E or SA-K27E).

**D** NORMAL INPUT LEVEL select switch

 To select -6 dB, 0 dB, or +4 dB according to the level of the normal audio input signal. Both channels are switched

 Hi-Fi INPUT LEVEL select switch
 To select -6 dB, or +4 dB according to the level of the Hi-Fi audio input signal. Both channels are switched

AUDIO INPUT SELECT switch

HCOM: "Hi-Fi Combined" recording. Set to this position to record audio signals input to the AUDIO IN HI-Fi connectors on both the Hi-Fi and Normal audio

racks.

"Separate" recording. Set to this position to record audio signals input to the AUDIO IN Hi-Fi and NORMAL connectors separately on the Hi-Fi and Normal audio tracks. SEP:

"Normal Combined" recording. Set to this position to record audio signals input to the AUDIO IN NORMAL connectors on both the Hi-Fi and Normal audio NCOW:

## ♠ AUDIO OUTPUT LEVEL select switch

 To select -6 dB, 0 dB, or +4 dB according to the input level of connected audio equipment. All four audio channels are

## TIME CODE IN/OUT connectors

Set menu item #206 to "01 - LTC" to record LTC time codes on the normal audio-2 track.

 Connect a time code generator to the IN connector for external time code recording.

Connect a time code reader to the OUT connector

external time code reading. WIDEO IN LINE connectors

The composite video signal is Input to the left connector.
To output the loop-through signal to another unit, set the

75-ohm terminating switch to OFF. # 75-Ohm terminating switch

ON: The foop-through signal is terminated at the BR-S822

 Connect to an RS-422 9-pin serial remote control unit or to The loop-through signal is output to another unit. 9-PiN connector OFF

the RS-422 9-pin connector of a feeder for swap editing. **® VIDEO IN V/C443 connector** 

The Y/C443 signal is input to this connector.

## OPTION connector

 Delivers the Y/C 686/Y/C 924 signal (with optional SA-E92E Output board installed) to the DUB IN connector of 3/4" U-VCR machines.

 EXT REF connectors with 75-ohm terminating switch
 Supply the reference signal (either black burst signal or composite video) to the left connector and set the 75-ohm terminating switch to ON.

 When using the SA-T22E, do not use a black-and-white signal or sync signal without burst as the reference signal, otherwise the intended synchronisation will not be To output a loop-through signal to another unit, set the 75-ohm terminating switch to OFF.

NOTE:

© Fans © Expansion sfot obtained.

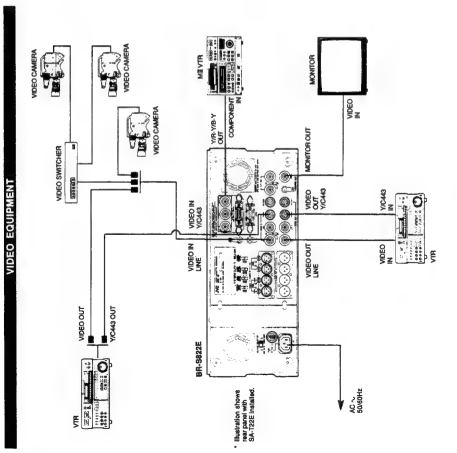
For installation of COMPONENT OUT connector board when optional SA-T22E TBC is installed. Y/R-Y/B-Y output connectors: MII or Betacam component

signal is output.

TBC remote terminal: Connect a 15-pin remote controller

 Select voltage according to your local power supply.
 (Be sure the POWER is off when setting the voltage.) W VOLTAGE SELECTOR

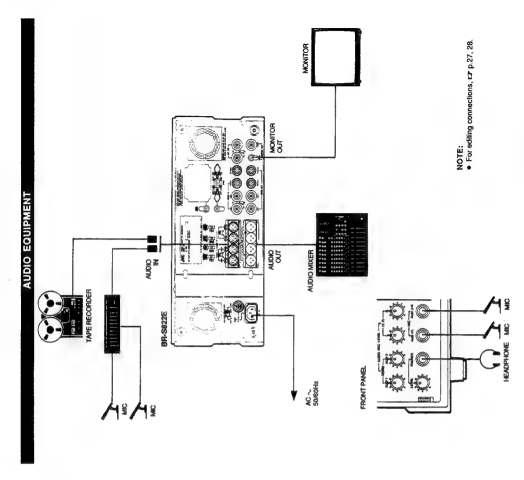
## CONNECTIONS



- To output the loop-through signal, set the 75-ohm terminating switch to OFF, otherwise set it to ON. (Be sure to terminate the signal at the last of the connected units.)

  or h-screen information is subquir from the VIDEO MONITOR OUT connector only.

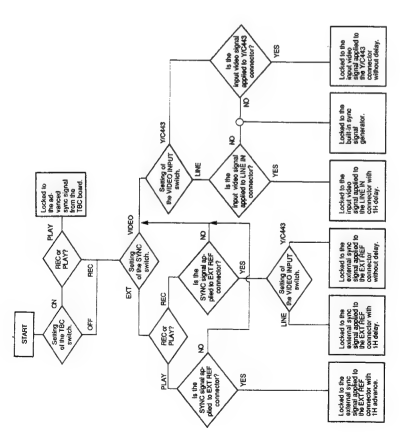
   VR-VR-Y component signals can be output when the optional TBC board SA-T22E is installed. M-II and Betacam component signals are selectable via menu tiem #104, (£7 p.39)



NOTES:

• The MIC jack has priority over the rear panel AUDIO IN connectors. When a microphone is connected, the input signal is automatically shifted from AUDIO IN to MIC.

# REFERENCE SYNC SIGNALS FOR RECORDING AND PLAYBACK



# **LOADING AND UNLOADING VIDEO CASSETTES**

### LOADING

CASSETTE SIZE indicators AUTO OFF indicator

CASSETTE SELECT bulton

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JVE

- condensation has occurred. All functions except Eject Switch on the power.
  Check the AUTO OFF indicator.

  If this indicator lights, some abnormal condition such is
- are disabled.

  3. Check the CASSETTE SIZE indicators.
- If you're loading a full-size cassette, be sure that all three indicators are blinking.

- If you're loading a compact cassette, be sure that only the centre indicator is bilinking.
   Press the CASSETTE SELECT button to change modes.
   Insert a cassette with its label side facing you.
   The CASSETTE salomatically retracted and loaded.
   The VCR enters the Stop/Standby-On mode. The STOP and STAND BY indicators will light. In this mode, the tape is fully loaded and the head drum is rotating. The CASSETTE SIZE indicator(s) will stop blinking but remain
- Output signal changes from EE to playback.

- Be sure that the CASSETTE SIZE indicator(s) is blinking when inserting a cassette.
- To cancel the Standby-On mode, press the STAND BY
- The head drum will stop rotating, but the tape remains in the full-loaded position. The STAND BY indicator will go
  - As soon as you engage another mode (Play, Rewind, Fast Forward, Record, etc.), the STAND BY indicator will come g H

### 000000000 1000 0 0 0 0 0

### - EJECT button M I:3 aaaaa 🗅 🗅

The cassette is ejected automatically,
 You can press the ELECT button in any mode.
 Output signal changes from playback to EE. Remove the cassette.

1. Press EJECT.

UNLOADING

- Do not insert fingers or foreign objects into the cassette loading slot as this may result in personal injury or damage to the mechanism.
   Do not try to remove the cassette once automatic loading has started.

STAND BY button

## **ON-SCREEN DISPLAYS**

You can choose the display mode via menu setting. The time counter, operation mode, and Jog/Shuttle tape speed displays are available with the initial setting. You can reset the menu parameters to obtain any of the following displays:

Time counter Indicates tape position in CTL or TC mode. Indicates current operating mode and Jog/Shuttle tape speed (eg. "SHTL + 0.03"). VITC user bits reader data Time code generator data : LTC user bits reader data Operation mode CTL reader data VITC reader data External TC data LTC reader data CTL \* 88:18:82:14 Time Counter + Operation mode + Jog/Shuttle tape speed Editing data CTL interpolation mode indicates that displayed TC data is interpolated with CTL counts.

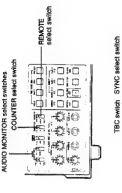
NOTE

For edit data display, rr p. 33.

## PLAYBACK

## **PREPARATION**

- Set the SYNC select switch as required. (r² p.10)
   Set the AUDIO MONITOR select switches as required. (r² p.8)
   Set the COUNTER select switch as required. (r² p.8)
   Set the VIDEO OUT select switch as required. (rα p.8)
   NOR: for normal playback.
   EDIT: when using the VCR as an edit feeder.
   Set the RIMOTE select switch as required. (r² p.8)
   Set the REMOTE select switch as required. (r² p.8)
   Set the TBC switch to ON if you are using the SA-T22E or an external TBC.





### PROCEDURE

- Press the PLAY bulton.

- Normal playback starts.
   Check the tracking level.
   Set the METER SELECT switch to VIDEO/TRACKING.
- Adjust the TRACKING control until the tracking meter (AUD-2R) defects fully to the right.
  Chack the monitor screen to be sure that the picture is not burned or marred by noise bars.
  Set the RB Y ENHANCE switch as required.
  If the VIDEO OUT select switch is set to EDIT, this switch.

: User bits generator data

- has no effect.
  4. Press the STOP button to stop playback.
- STOP button PLAY button METER SELECT switch

PB Y ENHANCE switch

- button while in the Play mode.

   Do not press the REC and PLAY buttons simultaneously,

- LP recordings cannot be played back.
   To monitor the input signal during playback, press the REC
- otherwise the VCR will enter the Record mode.

  \* The VCR is preset to enter the Stop mode at tape end. If you want the VCR to automatically rewind when the end of the tape is reached, set menu item #312 to "01 REW" (

## SHUTTLE SEARCH

The Shuttle Search mode is automatically activated when you turn the outer Shuttle ring in the Play, Still, FF, REW, or Stop mode. Turn the ring to adjust tape speed and direction as

- required.

  The STILL position (centre click-stop) provides a still picture.

  Turn the dial clockwise to search in the forward direction;
- counterclockwise to search in the reverse direction.

   The X1 click-stop provides normal speed search in the forward direction. X-1 provides normal speed search in the reverse direction.
- Another click-stop is located between X1 and the maximum position. This provides search at 4 times normal speed.

   When the dials is turned fully clockwise or counterclockwise, maximum search speed (about 22 times normal with luil-size cassettes and 10 times normal with C-size cassettes) is
- provided.

  To change modes, press the button corresponding to the desired mode (PLAY, STOP, REW, FF)
  For immediate reactivation of the Shuttle mode at the search speed corresponding to the current dial setting, press the JOG/SHUTTLE button.

### JOG SEARCH

furn the inner Jog dial to adjust tape speed and direction as

The VCR enters the Jog mode and the JOG indicator lights. Tape speed varies in relation to how quickly you turn the dist. When the dial is released, the VCR enters the Siff mode.

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### NOTES:

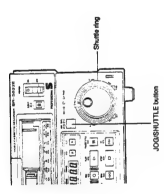
Leaving the VCR in the Still mode for too long may damage the tape. To prevent this, the tape is automatically shifted to another video track when the Still mode continues for more than 5 minutes, (selectable with menu item #307, t.z. p.40.)

Jog dial

10

100

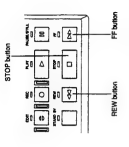
: : : : 808



## PREROLL PLAYBACK

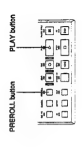
This function allows you to cue programmes for feeding or insertion and ensures that the tape is stabilised when the picture

- 1. Locate the point where you wish playback to begin.
- Press PRERDLL.
   The tape will rewind about 7 seconds of programme time and enter the Stop mode. (Preroll time is selectable via menu tiem #320, rr. p.41)
   Press PLAY exactly 7 seconds before the scheduled innertion time.
   Playback starts. When transmission starts, the picture will be fully stabilised.



To rewind the tape at high speed, press REW in any mode. To advance the tape at high speed, press FF in any mode. Press STOP to stop rewind or fast-forward.

**REWIND AND FAST-FORWARD** 



## RECORDING

## PREPARATION

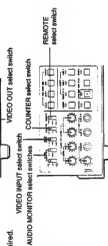
Set the REC MODE select switch.
VHS: To record in the VHS SP mode.
S-VHS: To record in the S-VHS SP mode. (Use S-VHS

cassette only)

2. Set the SYNC select switch as required. (cr p.10)
3. Set the ACUNITE select switch as required. (cr p.8)
4. Set the VIDEO INPUT select switch as required. (cr p.8)
5. Set the REMOTE select switch as required. (cr p.8)
6. Set the AUDIO MONITOR select switches as required.
7. Set the VIDEO OUT select switch as required. For normal recording.

For recording with the aparture control circuit P.

Set menu item #000 to "01 — 4 FIELD". (r.r. p.38)



## RECORDING LEVEL ADJUSTMENTS

## Video Level Adjustment

For automatic level control, set the VIDEO AGC switch to ON.
 For manual level control, set the VIDEO AGC switch to OFF.
 Set the METER SELECT switch to VIDEO/TRACKING and turn the VIDEO control until the VIDEO/TRACKING meter deflects to "0" with EBU-standard colour bar input.

## **Audio Level Adjustment**

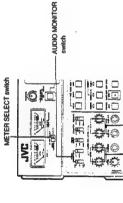
- Set the rear panel AUDIO INPUT SELECT switch as required.
  Set the rear panel AUDIO INPUT LEVEL select switches to match the input signal level.
  Set the METER SELECT switch to AUD-2R.
  For Hi-T audio recording level adjustment, set the AUDIO MONITYR switch to Hi-Fi and adjust the Hi-Fi AUDIO REC LEVEL L/R controls until the meters deflect to "0" at peak
  - signal level.

     For normal audio recording level adjustment, set the AUDIO

     No NonIYOR switch to NORM and adjust the NORM AUDIO REC

    LEVEL AUD-1/AUD-2 controls until the melers deflect to '0" al

### VIDEO LEVEL /IDEO AGC switch



Hi-Fi AUDIO REC LEVEL controls NORM AUDIO REC LEVEL controls :

**FIEC MODE select switch** 

SYNC select switch

REC button PLAY button

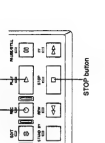
- Press the REC and PLAY buttons simultaneously to start
  - Boin the REC and PLAY LEDs will light.
     To temporarity stop recording, press PAUSE/STILL.
     To resume recording, press PLAY.
     Press the STOP button to stop recording.

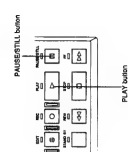
## RECORD-PAUSE & ASSEMBLE EDITING

The BR-S822E is equipped with an AEF function which automatically backspaces the tape about 3 seconds whenever the Record-Pause mode is engaged. In combination with the rotary erase head, this assures clean, smooth editing

- Press the PAUSE/STILL button during recording. Recording will stop but the REC indicator will remain lit.
- The tape automatically rewinds about 3 seconds of programme time and stops in the Record-Pause mode. Both the REC and PAUSE/STILL LEDs will light.
- Press the PLAY button to restart recording.
   The recorder will play back the tape for 3 seconds, then
- switch automatically to the Record mode at the point where the PAUSE/STILL button was originally pressed.

   Duning the 3-second playback prior to re-engagement of the Record mode, the picture seen on the screen is not the playback picture, but the input signal.





## TIME CODE/USER BITS

### IME CODE

This system simplifies location and specification of video frames by marking each frame with an 8-digit code number or "address". Essential for accurate editing, these "addresses" represent seconds, and frames, allowing you to specify exactly where edits are to start and stop by entering the IN and OUT time code absolute tape positions and are displayed in hours, minutes,

There are two different time code systems: LTC and VITC.

## LTC (Longitudinal Time Code)

Time code addresses are recorded on a dedicated linear track by a fixed head. With the BR-S822E, the audio-2 track can be switched to LTC recording.

## VITC (Vertical Interval Time Code)

The VITC is recorded during the video signal's vertical blanking period by a rotary head. Besides leaving the audio-2 channel free for editing, this permits accurate readout during still and search at speeds less than normal The time code used for the BR-S822E and the SA-R22E time code reader/generator conforms to the EBU standard.

"User bits" is a portion of the time code signal allocated to the user. It can be used to record the operator number or reel numbers.

### ID COD

User bits can also be used to identify the operating VCR. You can preset the VCR's ID code and record it on tape by setting the ID preset ON/OFF switch (on the TC board) to ON. Once the ID code has been preset, it need not be re-set unless you want

## TIME CODE EDITING

editing suites controlled via 9-pin serial interface.

Install the SA-R22E TC board in the BR-S822E.

Use another VCR with TC reading capability as the player, eg. Accurate editing in reference to time code data is possible with

- the BR-S822E or BR-S622E with SA-R22E TC board installed.

   For swap editing, connect the recorder and player via 9PIN connectors. Set the COUNTER switch to TC.

   For externally controlled editing, use a 9-pin serial editing controller. Switching between TC and CTL modes can be done
  - with the controller.
- Time code editing is also possible with RS-232C interface using the optional SA-K27E.

### NOTES:

When editing with VITC using SA-T22E's TBC, set menu item #601 V BLANK MASK to "00 — OFF". (rz p.44)

# TIME CODE/USER BITS RECORDING/PLAYBACK

## PRESET RECORDING

This technique lets you record time code data starting from a

- Put the VCR in the Stop mode.
- Set the INT/EXT switch to INT.
   Set the PRESET/REGEN switch to PRESET.
   Set the FREE/REC switch to the desired position.

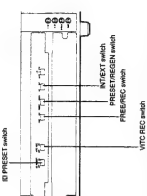
FREE: Time code runs in real time, regardless of VCR's

operating mode.

REC: Time code runs only during VCR recording.
Set the VITC REC switch to the desired position.

ω,

- Records VITC on the tape. OFF: VITC is not recorded.
- Do not record the VITC signal on lines 7, 8, or 11. Line 11 is used for AUTO EQ. (S-VHS only)
   To record LTC, set menu item #206 to "01 LTC"
  - Set initial time code/user till values. (cz. p. 39).



### **VOTES**:

- The time code/user bits signal input to the rear panel TiME CODE in competitor can be recorded in its original form by setting the PRESET/REGEN switch to PRESET and the INT/EXT switch to EXT.
  - Time code colour frame data may not always match VCR

## Setting initial Time Code/User Bit Values

Engage the EE mode by pressing the REC button in the Stop mode. TC generator data is displayed on the

IO I

- Set the COUNTER select switch to TC or UB.
- TC: To set the time code. UB: To set the user bits. (When using user bits for ID, also set the ID PRESET switch to ON.) Press the HOLD button.
  - The current counter data is held; the leftmost digit will blink in the Preset mode.

o.i

- Press the ADV (ADVANCE) button.

  This advances the value of the blinking digit. Set to the desired value. (You can also change the value in either direction by holding down the ADV button and turning the
- Press SHIFT

PRESET button

ADV button

SHIFT button

COUNTER select switch HÓLD button

į·□ ·•□ **2**0

- The blinking digit shifts to the right. (You can also shift the blinking digit in either direction by holding down the SHIFT button and turning the JOG dial.) Repeat steps 3 & 4 until all data is set. 4
  - က် တဲ
- · The preset data will be transferred to the time code Press the PRESET button.
  - In the Free Run mode, time code starts running.
    - Press the STOP button to finish setting. 7
    - Proceed with recording or editing. (cr. p.21, 26)
- If the COUNTER RESET button is pressed during TC data setting, the counter is reset to "00:00:00:00" NOTES:
  - · In user bits setting, all 8 digits can be changed from "0" to

    - TC data is cleared when the VCR's power is turned off.

## REGENRATED RECORDING

## Internal Regenerate Mode

This technique less you record time code data on a new edit in sync with the playback time code data on the preceding edit. In automate editing, ien-ayor is also available.

1. Set the INTEXT switch to INT.

2. Set the PRESET/REGEN switch to REGEN.

- When editing, use the Regenerate mode.
   If there is discontinuity in time code during preroll, go-to, or edit, the intended result may not be obtained.

## External Regenerate Mode

This technique lets you record time code data regenerated in sync with externally input time codes.

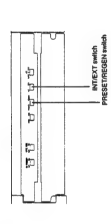
- Connect an external LTC time code generator or the TIME CODE OUT connector of another VCR to the TIME CODE IN connector.

- 2. Set the COUNTER switch to TC.
  3. Set the INTEXT switch to EXT.
  4. Set the PRESETRECEN switch to REGEN.
  5. Set the VITC REC switch as required.
  6. Press the REC button in the Stop mode.
   The REC indicator lights and the counter shows time code running in sync with the external TC generator.

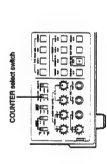
- When using an external VITC time code generator, menu item #408 must be re-set to "01 VITC" (cr. p.43) and the VIDEO IN connector must be used instead of the TIME CODE IN
  - connector. The EE picture does not include the VITC signal.

- When tapes with time code are played back, the rear panel TIME CODE CUT connector outputs the playback time code signal in its original form. The counter shows time code bring read by the internal TC reader (with COUNTER switch set to TC).

   It you need regenerated time code from the TIME CODE OUT connector, it set men tilem #405 to 'OI TCG' (tr. p.43), and set the front panel INT/EXT switch to INT and the PRESET/REGEN switch to REGEN. To dubt time code, or to supply the playback time code signal to another VCR, use this mode for more assured time code recording.







- All time code data is cleared when power is switched off.
   For more options, refer to TIME CODE menu settings.

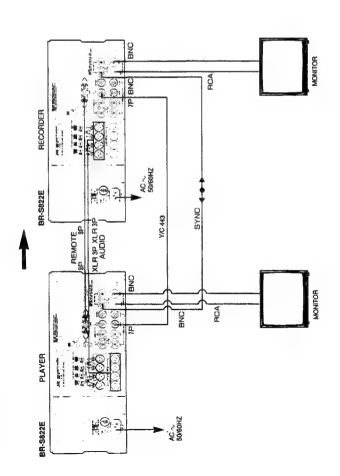
## **GUIDE TO EDITING**

## QUICK GUIDE TO EDITING TECHNIQUES

| Technique              |                                | Operation  |
|------------------------|--------------------------------|--|
| Manual preroll editing | Without 9-pin connection:      | Accurate insert or assemble editing of input camera or tape signats is possible using the BR-S822E's PREROLL and AUTO EDIT buttons.  |
| Manual run editing     | Without 9-pin connection:      | insert or assemble editing of input camera or tape signals is possible directly from the Play mode.  |
| Automatic swap editing | With 9-pin connection:         | Ali operations for both player and recorder can be controlled directly at the recorder. Once edit IN and OUT points have been entered, editing is automatic. Automatic insert and assemble editing are both possible.  |
| A/B roll editing       | With 9-pin editing controller: | <ul> <li>With 9-pin editing controller: Automatic editing from two source players is possible. When a special effects generator is incorporated in the edit suite, special effects such as mixes, wipes, and fades can be applied to the edits. An audio mixer can be also incorporated in the edit suite for enhanced audio flexibility.</li> </ul> |

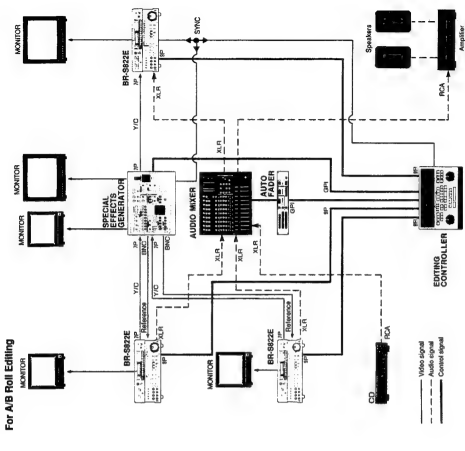
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## For Swap Editing



- To avoid distortion of the recorder's playback signal while the player is in the search mode, connect an external sync signal
  - generator.

    If the player doesn't have an auto H-phase function, editing with the external sync signal may produce skew at the top of the edited
- To avoid distortion or missing colours caused by unstable input signats, the player's signal should be processed by a TBC. (If you are using the BR-S822E or BR-S622E as the player. For a void the BR-S822E or BR-S822E or BR-S822E or BR-S82E or BR-S82E or the player is TBC switch to ON.)
   Be sure so the player's TBC switch to ON.)
   Be sure to set the recorder's INTEXT switch to INT in cases where the player doesn't have a TBC or the colour frame is not bocked to EXT SYNC (eg. when connecting to the BR-S811E and SA-F911E.)



NOTES:

If the special effects generator includes a TBC, set the player's TBC to OFF.

## PREPARING RECORDING TAPES FOR

### For Assemble Edits

When starting assemble editing from the beginning of a tape, or after a blank in the middle of tape, CTL signals must be recorded before the first edit-in point for a period exceeding the preroll

 Since the full erase head operates in assemble editing, a non-recorded asgement is produced after the postroil point. If assemble editing is applied in the middle of a recorded tape, the picture will be distorted after the postrall point

For insert Edite
Record CTL, signals before editing. At minimum, CTL signals
must be continuously recorded in the section shown in the figure
below.

- To record CTL signals on blank tape, set the VIDED INPUT switch to BLACK and engage the Record mode.
   The edit-in point cannot be specified at the very beginning of a tape. Allow for a section corresponding to the preroil time before the first edit-in point.
   The LTC signal may lask onto normal audio-1 during LTC insert editing. When playing back such a tape, turn the TRACKING control fully clockwise.

It takes a few seconds for tape running to stabilize after starting. To ensure that tape running is stable before it reaches an edit point, the tape must start running before the edit in point (prerolling). The preroll time can be set via menu item #320. (pr p.41)

If the player and the recorder's colour frames do not match, missing colour or colour phase reverse may occur at the edit IN point. In this case, set menu item #000 to "01 — 4 FIELD" (Cp  $\rho$ .38) Colour frame editing

### Edit-out point & Postroll point CTL signals required Edit-in point Prevoll point Recorder

### Postroff point Edit-out point CTL signals required Edit-in point Preroll point

## MANUAL EDITING

When editing from a camera ur a VCR not connected to one of the BR-S822E's remote terminats, it is still possible to edit smoothly and accurately using the BR-S822E's AUTO EDIT and PREROLL buttons (Preroll Editing). Run editing is also possible

- using the EDIT button.
- Connect all necessary components correctly.
   Make all necessary preparations for recording. (cr p.21)
   Set menu item #000 to "01 4 FIELD". (cr p.38)

PREROLL EDITING

- Select the editing mode.

   Press ASSEM for assemble editing. All available input channels will be recorded.
- editing. Only the selected input channels will be recorded. VIDEO/Hi-Fi: The previously-recorded video/Hi-Fi audio signal will be replaced. Video and Hi-Fi cannot be inserted separately. Press one or more of the INSERT buttons for insert

AUD-1: AUD-2:

- The previously-recorded audio-1 soundtrack will be replaced.
- The previously-recorded audio-2 soundtrack or LTC will be replaced.
  - Press PLAY.

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- Playback starts.

- Search for the edit IN point.
   Use the JogShuttle controls to locate the IN point.
   Engage the Still mode at the IN point.
   Pess PREROLL.

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- The recorder will automatically rewind 7 seconds programme time and enter the Stop mode.
- Recording starts Operate the player or camera as required.
   Press AUTO EDIT to start editing.
   The tape is played back for 7 seconds. I
  - automatically at the edit IN point.

    8. Press EDIT STOP to stop editing.

     The recorder enters the Still mode.
- To continue preroll editing, repeat steps 3 to 7.
   To end preroll editing, press STOP.

- Insert editing is not possible if the recording tape does not have properly-recorded CTL signals.
   Insert editing will stop automatically if a tape segment without

  - properly-recorded CTL is reached.

### PLAY button STOP button [][[[[[[]]]]][[[[]]][[[]]][[[]]][[[]]][[[]]][[][[]][[]][[]][[]][[]][[]][[]][[]][[]][[]][[][[]][[]][[]][[]][[]][[][[]][[]][[]][[]][[][[]][[]][[]][[]][[]][[]][[]][[][[]][[]][[]][[]][[][[]][[]][[]][[][[]][[]][[]][[][[]][[]][[]][[]][[][[]][[]][[]][[]][[][[]][[]][[][[]][[]][[]][[][[]][[]][[]][[]][[]][[][[]][[]][[]][[]][[][[]][[]][[]][[][[]][[]][[]][[][[]][[]][[]][[]][[]][[]][[][[]][[]][[]][[][[]][[]][[]][[]][[][[]][[]][[]][[]][[][[]][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[]][[][[]][[]][[]][[][[]][[]][[][[]][[] PREROLL button AUTO EDIT STOP button ASSEM button **INSERT buttons**

### RUN EDITING

This type of editing allows you to edit directly from the Play mode. It is particularly useful in situations where you're editing stable, unchanging camera images (titles, stills, etc.) onto a perecorded tape.

- Connect all necessary components correctly.
   Make all necessary preparations for recording. (rz p.21)

- 1. Select the editing mode.

  Press ASSEM for assemble editing. All available input channels will be recorded.

  Press one or more of the INSERT buttons for inserf editing. Only the selected input channels will be recorded. VIDEO/HI-Fi: The previously-recorded video/Hi-Fi audio signal will be replaced.

  AUD-1: The previously-recorded audio-1 soundtrack will be replaced.

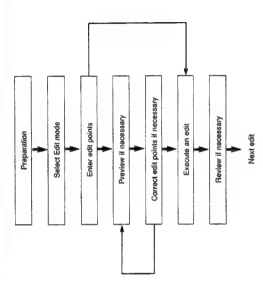
  AUD-2: The previously-recorded audio-2 soundfrack or LTC will be replaced.
- જં
- Playback starts.
   Press EDIT and PLAY simultaneously to start editing.
   To stop run editing, press PLAY or STOP.
- છં 4

### STOP button **EDIT button** INSERT buttons ASSEM button . PMC

## **AUTOMATIC EDITING**

This recorder is fully equipped for programmed automatic assemble and insert editing in conjunction with a player equipped with a 9-pin serial remote connector (such as the BR-S622E). IN and OUT points can be preset for frame-accurate automatic editing and full control over all player operations is possible directly from the recorder.

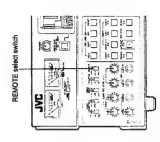
## OPERATION FLOWGHART



## PREPARATION

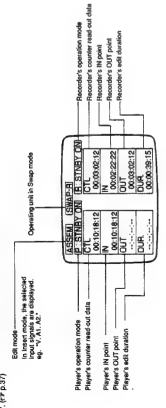
- Make sure all components are connected correctly.
   Connect the BR-S822E's 9-pin connector to the player's 9-pin

- Set the player's REMOTE select switch to 9-PIN.
   Set the player's menu tiem 4000 to '01 4 FIELD'.
   Set the BR-S822E's FEMOTE select switch to LOCAL.
   Make all necessary preparations for recording. (27 p.21)



## **ON-SCREEN EDIT DATA DISPLAY**

All edit data including IN/OUT points for both player and recorder can be displayed on-screen when the REMOTE select switch is set to LOGAL.
To display edit data on-screen, set menu item #504 to "02 - EDIT DATA". For details on menu setting operation, refer to "Setup Menu", (r\* p.37)



### PROCEDURE

### **Edit Mode Selection**

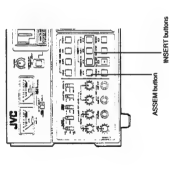
- Select the editing mode.
- Press ASSEM for assemble editing. All available input
- channels will be recorded.

  Press one ur more of the INSERT buttons for insert editing. Only the selected input channels will be recorded. VIDEO/H-F: The previously-recorded video/H-F: audio signal will be replaced.

  AUD-1: The previously-recorded audio-1 sound track will be replaced.

  AUD-2: The previously-recorded audio-2 sound-

track on LTC will be replaced.



## **Edit Point Entry**

Enter the edit IN points for both the player and recorder, and the edit OUT point for either unit.

1. Press P (Player) or R (Recorder) to select the VCR to be

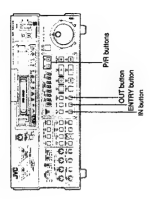
- The corresponding indicator will light.
   Use the search functions to locate the edit IN point. (CP p.19)
  - - Engage the Still mode at the fN point.
      3. Press IN and ENTRY simultaneously.
      The edit IN point is entered.
- Use the search functions to locate the edit OUT point.
   Engage the Still mode at the OUT point.
   Press OUT and ENTHY simultaneously.
  - The edit OUT point is entered.
- Edit point entry is also possible white the unit is in the Play mode. NOTES:

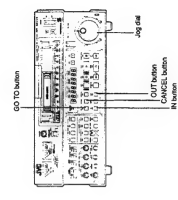
### **Edit Point Correction**

When a new edit point is entered, the previous edit point is

- automatically cancelled.

   To check the picture at an edit point, press the GO TO button while holding the IN or OUT button.
- To cancel an edit point without entering a new one, press the IN or OUT button together with the CANCEL button.
   To trim the IN or OUT point, turn the JOG dist while pressing.
  - the corresponding button.





### **Edit Preview**

- Press PREVIEW.
- The player and recorder rehearse the programmed edit, then enter the Stall mode.
   This step can be onnitted if desired.
  Press STOP at any time to stop Preview.

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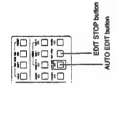
### **Executing An Edit**

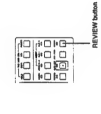
- 1. Press AUTO EDIT.
- Automatic editing takes place. Editing starts and stops at the entered IN and OUT points.

  - e if desired, you may switch input channels at any time during itsert editing.

    In assemble editing, in recorder continues recording for about 2 seconds after the OUT point, then rewinds and enter the Still mode at the OUT point, then rewinds and be deteated with the menu item #329 set to "01 DISABLE".)
- In insart editing, the recorder switches to the Play mode at the OUT point and continues playback for about 2 seconds after the OUT point, then rewinds and enters the Silli mode at the OUT point, (This function can be defeated with the menu item #329 set to '01 DISABLE'.)
   Press the EUT STOP button if you want to cancel the editing operation before the designated OUT point. The recorder will enter the Still mode.

- Press REVIEW on completion of the adit.
   The VCR will play back the completed edit for review.
   This step can be omitted if desired.





## **COUNTER DISPLAY**

The BR-S822E's time counter shows tape time in hours, minutes, seconds, and frames in both CTL and TC modes. It also displays user bits, edit IN/OUT points, edit duration, menu settings, and warning codes.

Resetting the counter in the COUNTER RESET button to reset the time counter to zero.

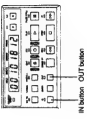
### NOTES:

- Stored edit points will be cleared if the COUNTER RESET button is pressed.
   The counter cannot be reset during preroll and automatic editing.



COUNTER RESET button

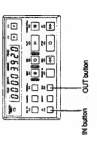




### **Edit duration display**

Press IN and OUT simultaneously. The counter shows edit duration in hours, minutes, seconds, and frames.

For details on menu setting and warning code displays, ⟨xp. 37 and p. 47.



## **SETUP MENU**

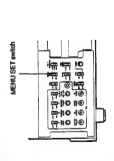
### OPERATION

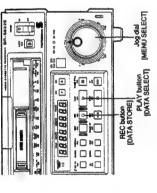
By engaging the Menu Set mode, you can cancel any preset functions that you don't require or change certain parameters as desired.

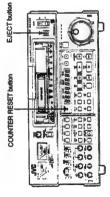
- 1. Set the MENU SET switch to ON.

- The set-up menu appears on the monitor screen. The counter display will also switch to the Menu Set mode.
  The Menu number (000) for the first item will bithin.
  Turn the Jog dial to locate the item you want to set.
  Turn the Jog dial to locate the item you want to set.
  Turn the Jog dial to locate the item you want to set.
  Turn the Jog dial to locate the item you want to set.
  Turning the dial clockwise increments the setting items decrements the setting items.
  - When you locate an item you wish to change, press PLAY. Press PLAY again to change the setting. To commune setting, speat stopes 2 to 4. Press REC to store the new settings.

    To exit the menu, set the MENU SET switch to OFF.







e. All menu items can be automatically restored to their initial settings. To do this, first switch off the VCR's power. Then, while pressing COUNTER RESET and EJECT simultaneously, switch on the power. All menu items will have been restored to their initial settings.

Some of the menu items cannot be set during the VCR is in the Record mode. We recommend that menu setting be done in the Stop mode.

## MENU SETTINGS

- Satting 00 = OFF 01 = ON <u>. - 2</u> -1.00

NOTE:
For items with more setting variations, 02, 03 ... are displayed.
In such cases, 00/01 does not mean OFF/ON.

### Blinking: Item ready to be set Š 001: AUTOH PHASE

Description Setting

O003 FRAME SERVO

On-Screen Display

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|----------|-----|-----------------|---------|----------------------|---|
| METU NO. | ė   | Description     | Counter | On-Screen            |   |
| SERVO    | 000 | FRAME SERVO     | 8       | OFF                  | OFF: To defeat Frame Servo. When random-interlaced or tow-  |
|          |     |                 | [01]    | (4 FIELD)            | 4 FIELD: To use Colour Frame Serve when editing in colour frame   |
|          |     |                 | 8       | 2 FIELD              | 2 PIELD: To use Frame Servo.  |
|          | 9   | AUTOHPHASE      | 8       | OFF                  | OFF: To defeat Auto H-Phase Lock. Set to OFF for animation or   |
|          |     |                 | [01]    | Nol                  | CG recording. ON: To use Auto H-Phase Lock. Normally set to ON.   |
| VIDEO    | 100 | SWITCHING POINT | [00]    | (REC6.5H, P84.5H)    | Selects head switching point. REC6.5H. PB4.5H: To position head switching point 6.5H ahead  |
|          |     |                 |         |                      | of V sync in recording, and to shift it 2H in playback (1H lower than normal). Normally use this setting.   |
|          |     |                 | 8       | REC6.5H, PB5.5H      | REC6.5H, PB5.5H: To position head switching point 6.5H ahead  |
|          |     |                 | 8       | REC2.25H,<br>PB1.25H | REC2.25H, PB1.25H: To position had switching point 2.25H ahead of V sync in recording, and to shift it 1H in playback. Use this setting when you want a lower switching point for |
|          |     |                 |         |                      |   |
|          | 101 | S-VHS REC. EQ.  |         |                      | Selects video frequency response according to the characteristics of the tape used.   |
|          |     |                 | 83      | TAPE TYPE-1          | TAPE TYPE-1: Do not use this setting. TAPE TYPE-2: Professional Stane or other double-coaled tense  |
|          |     |                 | 88      | TAPE TYPE-3          | TAPE TYPE-3: S-VHS master tape.<br>TAPE TYPE-4: Do not use this setting.  |
|          | 102 | U-VCR Y/C MODE  |         |                      | Selects the mode of the signal output via rear panel OPTION (Y-   |
|          |     |                 | [00]    | [CONV.]              | cobysca connector, Energye with SA-ESSE coard) CONV.: To output Y-686/924 dubbing signal to conventional 3/4*   |
|          |     |                 | δ       | HB/SP                | HB/SP: To output Y-686/924 dubbing signal to 3/4" U-VCR SP or Hi-Band machines.   |
|          | 501 | WIDE ASPECT ID  |         |                      | Selects recording in wide aspect format (16:9 aspect ratio) or  |
|          |     |                 | [00]    | [AUTO]               | AUTO: Automatically detects wide aspect ID of input signal (Y/C   |
|          |     |                 | Б       | WIDE                 | WIDE: Records in wide aspect format regardless of the format of   |
|          |     |                 |         |                      | input signal. When recording wide-aspect pictures via composite input, use this setting.  |
|          |     |                 | 8       | NORM.                | NORM.: Records in normal aspect format regardless of the format of tryout signat.   |

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|             |             | panel Y/R-nes.   |  |  | ts to avoid<br>justment is  | ectors.<br>NMAL AUD-  | MAL AUD-1<br>IAL AUD-2<br>FIL outputs<br>nat audio-2  | connectors   | io-1 track.  1 AUD-2 are lly with the the normal  1 -LTC*.  | ack.   | o mode.  | JOG/SHTL.   | Picture will<br>of about 3   | s. Normally<br>g indication  | lab in place.<br>se of safety<br>player.  | nly. Always  |
|-------------|-------------|--|--|--|---|---|---|--|---|--|--|---|--|--|---|--|
| Explanation |             | Selects the level of component signals output via rear panel V/R-Y/B+Y connections. (Tellective with SA-T72E) LOW: To output component signals to Mil machines. HIGH: To output component signals to Belacam machines. | OFF: To defeat Hi-Fi audio recording. ON: To record Hi-Fi audio. | OFF: To defeat Dolby MR circuit for normal audio. ON: To activate Dolby MR circuit for normal audio. | OFF: To defeat aucho limiter for normal aucio fracks.  ON: To activate aucho limiter for normal aucio fracks to avoid oner-level recording. (Audio recording level adjustment is possible with limiter ON.) | Selects output signals via rear panel AUDIO OUT connectors. SEP: To output as labelled: normal audio from NORMAL AUD. 1/AUD.2. Hi-FT audio from Hi-FT LR. | H-Fi: To output Hi-Fi audio from all connectors: NORMAL AUD-1 outputs Hi-Fi elist-chemne signal and NORMAL AUD-2 outputs Hi-Fi right-channel signal.  NORM: To output normal audio from all connectors: Hi-Fi L outputs normal audio - I signal and Hi-Fi R outputs normal audio- I signal and Hi-Fi R outputs normal audio-2 signal. | Selects output signets via rear panel Hi-Fi AUDIO DUT connectors during search. MUTE: To output mated Hi-Fi audio. NORM: To output normal audio. | Selects audio signate to be recorded on the normal audio-1 track. AUD-17. Audio signals high it AUD-1 are recorded. AUD-12. MIX. Mixed audio signals input to AUD-1 and AUD-2 are recorded. (Levels are controlled independently with the orresponding control.) Nothing is recorded on the normal audio-2 track unless menu from \$200 is set to '01 - LTC'. | Selects signals to be recorded on the normal audio-2 track. AUD-2: Audio signals input to AUD-2 are recorded. LTC: LTC signal is recorded. | DISABLE: EJECT command is accepted only from Stop mode. ENABLE: EJECT command is accepted from any mode. | DISABLE: Jog/Shulle dials do not function unless JOG/SHTL<br>bullon is pressed first. ENABLE: Jog/Shulle dials function directly from Stop, Play, Still<br>F and REW modes. | DISABLE: Enters Record-Pause mode without preroll. Picture will be distorted at record-start point.  Enters Record-Pause mode with preroll of about 3 seconds. | OFF: Martunctions are detected for warning indications. Normally keep set to this position. ON: Detection of mafunctions is inhibited. No warning indication is available. | OFF: Recording is possible with caseeties with salety tab in place, ON: Recording is inhibited regardless of the presence of salety tab. Use this position if the VCR is used only as a player. | This setting is for manufacturer adjustment purposes only. Always keep set to DISABLE. |
| Settings    | On-Screen   | (LOW)<br>HIGH  | OFF  | OFF<br>[ON]  | OFF<br>[ON]   | (SEP.)  | H:FI<br>NORM  | (MUTE)<br>NORM   | (AUD-1)<br>AUD-1/2 MIX  | (AUD-2)<br>LTC   | DISABLE<br>(ENABLE)  | DISABLE<br>[ENABLE]   | DISABLE<br>[ENABLE]  | [OFF]  | (OFF)   | (DISABLE)<br>ENABLE  |
|             | Counter     | 00.0   | 8 2  | 8 2  | 85  | (oo)  | 2 8   | 600  | (00)<br>04  | 90.00  | 8 2  | 8 <u>[0</u>   | 8 6  | [00]   | [00]<br>00<br>01  | <u>[0</u>  |
| On-Screen   | Description | COMPONENT OUT  | Hi-FI AUDIO REC.   | NORIM. AUDIO<br>DOLBY NR   | AUDIO LIMITER   | AUDIO OUT   |   | H-FI OUT AT<br>SEARCH  | AUD-1 REC.  | AUD-2/LTC *2   | DIRECT EJECT   | DIRECT SEARCH   | AUTO REC.<br>PREROLL   | WARNING INHIBIT  | RECORDING<br>INHIBIT  | REPEAT REC.  |
| ė           |             | 2  | 200  | 28   | 202   | 203   |   | 204  | 205   | 206  | 900  | 301   | 302  | 303  | 304   | 305  |
| Menu No.    |             | VIDEO  | AUDIO  |  |   |   |   |  |   |  | SYSTEM   |   |  |  |   |  |

| Menu No. | No.  | On-Screen             |                                    | Settings   | Explanation   |
|----------|------|-----------------------|------------------------------------|--|---|
|          |      | Description           | Counter                            | On-Screen  |   |
| SYSTEM   | 306  | LONG PAUSE            | [01]                               | DISABLE<br>(ENABLE)  | DISABLE: To defeat Long Pause function.  ENABLE: To use Long Pause function in Stanctby-On, Still and Record-Pause modes, (Long Pause parameters are selected with menu items \$2007, \$308 and \$4309.)  |
|          | 307  | LONG PAUSE TIME       | 98<br>98<br>98<br>98<br>99<br>107] | 1 SEC<br>10 SEC<br>30 SEC<br>1 MIN<br>1 MIN<br>3 MIN<br>4 MIN<br>[5 MIN] | With menu item #306 set to ENABLE, selects the length of time before normal Pause (Standby-On, Still and Record-Pause) mode changes to Long Pause.  |
|          | 908  | LONG PAUSE<br>(STILL) | 00<br>01<br>(02)                   | STANDBY.OFF T. RELEASE (STEP FWD)  | Selects the contents of Long Pause mode. (After the time set with menu liem #307 expires in Still or Record-Pause mode, the VCR operates as specified.)  T. RELEASE: Tension arm is released for tape protection. Still STEP FWD: Tape advances in stow-motion for about 2 seconds (about 2 transe). This action is repeated 5 times at the time intervals set with menu lam #307. The VCR enters the Standby-Off mode after the final intervals. |
|          | 308  | LONG PAUSE<br>(STOP.) | [00]<br>01<br>02                   | (STANDBY-OFF)<br>T. RELEASE<br>STEP FWD                                  | Selects the contents of Long Pause mode. (After the time set with menu (tem #207 expires in the Standby-On mode, the VCR operates as specified.) STANDBY-OFF: Enters Standby-Oif mode.  T. RELEASE: Tension amis is released for tape protection. STEP WO. Tape advances in slow-motion for about 2 seconds intervals set with menu tiam #307. The VCR enters the Standby-Oif mode after the final intervals.                                     |
|          | 310  | STANDBY-OFF<br>MODE   | 8 <u>6</u> 8                       | DRUMON<br>(DRUM OFF)<br>UNLOAD   | Selects the status of Standby-Oll mode. DRUM ON! Head dum onthinuse to pains with tape loaded. DRUM OFF: Head drum stops rotaling with tape loaded. UNLOAD: Head drum stops rotaling and tape unloads.  |
|          | 31.1 | MODE AT TAPE<br>BEGIN | [00]                               | (SHORT-FF)<br>PLAY   | Selects the mode entered when the beginning of the tape is delected. SHORT-FF feat-forwards the leader section and enters Standby-On mode. PLAY: Enters Play mode.  |
|          | 312  | MODE AT TAPE<br>END   | [00]                               | (SHORT-REW)<br>REW   | Selects the mode entered when the end of the tape is detected. SHOAT-REW. Rewinds the leader section and enters Standby-On mode. REW: Rewinds to the beginning of tape and enters Standby-On or Play mode depending with setting of many item #311.   |
|          | 313  | PB•PB/E€              | (01)                               | P8/EE<br>[PB]  | Selects output signal in the mode specified with menu item #314. PB/EE: Outputs EE signal. PB: Outputs playback signal.   |
|          | 314  | PB/EE MODE            | [00]                               | (STOP /FF/REW)<br>STOP   | Selects the mode in which EE signal is output. STOP IFFREW: EE signal is output in Stop. FF and REW modes. STOP: EE signal is not output in FF and REW modes.   |
|          | 315  | LOCAL FUNCTION        | (00)<br>00<br>00<br>00<br>00       | (STOP ,EJECT]<br>STP,EJ,PLY,FF,<br>RW,STL<br>ALL ENABLE<br>ALL DISABLE   | Selects functions that can be locally operated when front panel REMOTE switch is set to 9PIN or REM.2.  |

| Menu No. | On-Screen<br>Description | Counter            | Settings<br>On-Screen                                      | Explanation   |
|----------|--------------------------|--------------------|--|---|
| 316      | 9PIN CMD<br>FUNCTION     | 1 1                | (ALL DISABLE)<br>STOP, EJECT                               | Selects 9-pin remote control commands that are acceptable when from panel REMOTE switch is set to LOCAL. ALL DISABLE, Accepts no command from 9-pin remote control. STOP, E.JECT: Accepts STOP and E.JECT commands only, (Note: With some remote controls, no command is accepted.)                         |
| 317      | 9PIN DEVICE TYPE         | <u>(00)</u><br>100 | (JVC SVHS-1)<br>JVC SVHS-2<br>OTHER TYPE-1<br>OTHER TYPE-2 | Selects device type ID returned from VCR to 9-pin remote control in response to its request to the selection VCR SV4S-1: Use this selling with BR-Sc22E/BR-S922E.  JVC SVHS-2: Use this selling if SA-F911E is included in the system.  System.  OTHER TYPE-I/OTHER TYPE-2: Consult a JVC dealer.           |
| 318      | TC DATA W/O TC<br>BOARD  | <u>[6</u>          | (TC MISSING)<br>CTL DATA                                   | Selects VCR's response to 9-ph remote control when remote control requests time code data when TC board is not installed. TC AMSSING: VCR returns code meaning TC MISSING. CTL DATA. VCR returns substitute GTL data.   |
| 319      | TAPE MAX SPEED           | (60)               | (X100)<br>X32<br>X16                                       | Selects maximum tape speed (full-size cassette only). (FF and REW speeds also correspond to this setting. In the 100x mode, the EE signals sought. In the 32x and 18x search modes, the playback signal is output. The CTL signal is output in the 16x search mode using the RMx88U 45-pin remote controt). |
| 350      | PREROLL TIME             | 00(107)            | 0 SEC<br>(7 SEC)<br>15 SEC                                 | Selects preroil time in one-second steps from 0 to 15 seconds.  |
| 32       | TIME REF. FOR<br>PREROLL | 8 [0]              | cn.<br>(rc)  | Selects time count reference for preroil in TC operation. CTL: Refers to CTL counts. Preroil is possible even when time codes are missing. TC: Refers to time codes.  |
| 355      | IN POINT AUTO ENTRY      | 8 [10]             | NOT ENTERED<br>[ENTERED]                                   | Activates or defeast automatic IN point entry function.  NOT ENTERED: IN point is not entered automatically by pressing PREROLL button.  ENTERE: IN point is entered automatically by pressing PREROLL button if no IN point has been previously entered.   |
| 323      | MODE AFTER<br>PREROLL    | 100<br>G           | (STOP.)<br>STILL   | STOP: Enters Stop mode after prenoit is completed. STILL: Enters Still mode after prenoit is completed.   |
| 324      | EDIT FIELD               | [00]               | [1st]<br>2nd   | 1st: Starts recording-editing an the first field and ends on the second field.  2nd: Starts recording-editing on the second field and ends on the first lield. Use this setting when inserting two pictures in one frame for animation.   |
| 325      | CTL COUNTER<br>MODE      | (00 <u>)</u>       | [±9H]<br>24H   | 19H: Counter shows from –9 to +9 hours in CTL mode.<br>24H: Counter shows from 0 to 24 hours in CTL mode.   |
| 326      | CTL COUNTER<br>MEMORY    | <u>[00]</u>        | (OFF)<br>CN  | OFF: No counter memory function is available. ON: Enters Stop mode at CTL counter reading of zero in FF and REW modes.  |
| 327      | CTL CLEAR AT<br>EJECT    | 8 <u>6</u>         | DISABLE<br>[ENABLE]  | DISABLE: CTL counter is not reset when cassette is ejected. ENABLE: CTL counter is reset when cassette is ejected.  |
| 328      | EDIT POINT CLEAR         | 00<br>[01]         | DISABLE<br>(ENABLE)  | DISABLE: IN and OUT points are not automatically cleared.  ENABLE: IN and OUT points are automatically cleared after execution of an edit with AUTO EDIT button.  |

| Menu No. | No. | On-Screen               |              | Settings   | Explanation  |
|----------|-----|-------------------------|--------------|--|--|
|          |     | Description             | Counter      | On-Screen  |  |
| SYSTEM   | 329 | OUTPOINT                | B <u>6</u>   | DISABLE<br>(ENABLE)  | Activates or defeats OUT Point Return function. (After execution of an edit with AUTO EDIT button, tape automatically returns to the OUT point.)   |
|          | 330 | VIDEO EDIT DELAY        | (00)<br>10   | (8 FRAMES)<br>3 FRAMES   | Selects the length of time before video recording starts after reception of EDIT command.  |
|          | 331 | AUDIO EDIT DELAY        | [00]         | [8 FRAMES]<br>3 FRAMES   | B FRAMES: To delay audio signals by 8 trames in editing for accuses synchronisation with video frames. Normally use this setting.  3 FRAMES: To delay audio signals by 3 frames. Use this setting only when the VCR is controlled via RM-86U remole control units. |
|          | 332 | CASSETTE SEL.           | (00)         | (OFF)  | OFF: Cassette size selection is possible with the CASSETTE SELECT button on the front panel. ON: Cassette size selection is imblilied.   |
|          | 333 | CF SERVO LOCK<br>REPLY  | 8 <u>[0</u>  | DISABLE  | Selects information to deliver to 9-pin remote. DISABLE: Colour frame servo lock cannot be engaged. ENABLE: Colour frame is locked to 4-field colour framing mode.   |
|          | 334 | CF RE-LOCK AT<br>PLAY   | [00]         | (DISABLE)<br>ENABLE  | Activates or defeats colour frame re-lock function when colour frame lock is disengaged in Play mode.  |
|          | 390 | SWAPVTR                 | <u></u>      | (AUTO) PR-800 AUTO AUTO AUTO BR-S822 KR-MA40 KR-M820 KR-M840 KR-M840 KR-M840 KR-M840 | Selects player type for swap editing. Normally use AUTO position.  |
|          | 321 | SYNCHRONIZE             | 0 <u>[</u> 0 | DISABLE<br>[ENABLE]  | Activates or defeats Capsian Bump function in swap editing.  |
|          | 352 | SYNCHRONIZED            | [00]         | (RECORDER)<br>PLAYER   | RECORDER: Applies capsian bump to recorder in swap editing with menu item #351 set to ENABLE.  PLAYER: Applies capsian bump to player.   |
|          | 353 | SYNC GRADE              | <u>6</u> 288 | (ACCURATE)<br>±1 FRAME<br>±2 FRAME<br>ROUGH  | Selects odining accuracy after capstan bump. ACCURATE: In-phase editing at 0 frame accuracy. 42 FRAME: In-phase editing at ± 1 frame accuracy. 42 FRAME: In-phase editing at ± 2 frame accuracy. FOUGH: Editing starts when in-phase status is carched             |
|          | 354 | SYNC GRADE AT<br>RE-TRY | [00]         | [NO CHANGE]<br>DOWN  | NO CHANGE: Applies same editing accuracy as set with menu tiem #353 when edit is re-tried.  DOWN: Lowers editing accuracy of re-tries.   |
|          | 355 | AUTO-EE                 | [00]<br>(00) | (RECORDER ONLY) AUTO-EE  | RECORDER ONLY: EE output is not available when 'P' is pressed in swap editing.  AUTO-EE: Recorder automatically switches to EE mode when 'P' is pressed in swap editing. Convenient in one-monitor editing.  |
|          | 326 | MODE AT<br>CF UNLOCK    | 8 5 6 6      | EDIT<br>STOP<br>[RE:TRY]   | Selects the VCR mode in cases where colour frame is unlocked when automatic editing or edit preview is started.  EDIT: Executes editing or edit preview. STOP: Enlets Stop mode. RE-TRYT: Re-ties to bio a times.  |

| Mens No | 2   | On-Screen               |                   | Settings   | Exclanation   |
|---------|-----|-------------------------|-------------------|--|---|
|         |     | Description             | Counter           | On-Screen  |   |
| CODE    | 400 | VITC POSITION-1         | 8 <u>5</u> \$     | 71.INE<br>(191.INE)<br>221.INE                               | Selects the horizontal scarning line on which VITC data is stored. Selectable from line 7 to line 22 in the vertical blanking interval.  • Do not select line 11 in S-VHS recording as this is reserved for AUTO EQ.  • When using the SA-T22E TBC board, set above line 9.   |
|         | 104 | VITC POSITION-2         | 8 🚡 ñ             | 7LINE<br>(21LINE)  | Selects the horizontal scanning line on which VITC data is stored. Selectable from line 7 to line 22 in the verticab blanding interval. (Two lines par field are used to store VITC data.)  • Do not as select line 11 in S-VHS recording as this is reserved for AUTO EQ signal.  • When using the SA-T22E TBC board, set above line 9.  |
|         | 89  | TCG REGEN MODE          | <u>[00]</u> 29 88 | (RO & UB)<br>OF<br>BU  | Selects code data to be regenerated in Internal Regen mode (with TC beards INTEXT switch set to INTEXT switch set to INTEXT Set Set Set of REGEN). TC & US: Records both time code and user bit data in Regen mode. TC: Records time code data in Regen mode and user bit data in Regen mode and user bit data in Regen mode and user bit data in Regen mode and time code data in Preset mode. |
|         | \$  | TC SOURCE AT<br>REGEN   | [00]              | (LTC)<br>VRC   | Selects the type of reference time code in the Regen mode. LTC: Reference code is LTC. VITC: Reference code is VITC.  |
|         | 405 | LTC OUT (REGEN)         | ю<br>[00]         | (OFF TAPE)<br>TCG  | Selects output signal from TIME CODE OUT connector while playback is in progress in internal agent mode. PLF APE, Outputs time code signal regenerated up from tape. TCG. Outputs time code signal regenerated by TC generator.   |
|         | 904 | U-BIT BINARY<br>GROUP   | [00]<br>98        | INOT SPECIFIED]<br>ISO CHAR.<br>UNASSIGNED-1<br>UNASSIGNED-2 | Selects character set configuration to use TC generator's user bits.  NOT SPECIFIED: Characters set configuration is not specified.  8- Bit character set conforming to ISO 646 and ISO 2022 (with binery group flegs at bit counts UNASSIGNED-1: Undefined.  UNASSIGNED-2: Undefined.  |
|         | 407 | PHASE<br>CORRECTION BIT | 88 (10)           | OFF  | Selects recording of LTC phase correction bit (pairly bit for bit error check).  OFF: Not recorded, (Use this setting if 10s readout is not correct with external TC reader connected.)  ON: Recorded.  |
|         | 408 | VITC LINE               | [00]<br>04        | [VITC MIX]<br>CLEAN ONLY                                     | Selects whether lines set with menu lienrs #400 and #401 are to be cleaned in recording to VITC MIX: VITC MIX: VITC MIX: Lines are cleaned.   |
|         | 409 | EXT REGEN TC            | [00]<br>or        | (LTC)<br>VITC  | Selects the type of externally input reference time code in External Regen mode.  LTC: To use LTC via TMME CODE IN connector.  VITC: To use VITC via VIDEO IN connector.  |
|         | 410 | AUTO REGEN<br>MODE      | looj              | [ASM+INS]  | Selects the edit mode in which time codes are recorded automatically in Regen mode regardless of PRESET/ REGEN switch selfing in automatic editing.  ASM+INS. Records in Regen mode in both Assemble and Insert modes.  |
|         |     |                         | 28.83             | ASM<br>INS<br>OFF  | ASM: Records in Regen mode in Assemble mode only. INS: Records in Regen mode in Insert mode only. OFF: Records in the mode specified by PRESET/REGEN switch.  |

| Menu No.      | No. | On-Screen            |                     | Settings                           | Explanation  |
|---------------|-----|----------------------|---------------------|------------------------------------|--|
|               |     | Description          | Counter             | On-Screen                          |  |
| ON-<br>SCREEN | 200 | ON-SCREEN<br>DISPLAY | [01]                | OFF<br>[ON]                        | OFF: No data is displayed on-screen.<br>ON: Data is displayed on-screen.   |
|               | 501 | CHAR. H-POSITION     | [00]<br>::-80       | (00)<br>::                         | Adjusts on-screen VCR data display position in the horizontal direction. (Vote effective when men light #\$64 is also 10.2.)  2. VCR data is displayed at the rightmost position.  1-8. Display position shifts to the leff with increasing numbers. |
|               | 205 | CHAR. V.POSITION     | <u>6</u> 8          | [00]                               | Adjusts on-screen VCR data display position in the vertical direction. (Not effective when manui term 8504 is set to 02).  VCR data is displayed at the bottom of screen.  1-9: Display position shifts up with increasing numbers.                  |
|               | 503 | CHAR.<br>BACKGROUND  | <u>6</u> 2 <u>6</u> | (BORDER)<br>SEMI.<br>BLACK         | BORDER: Displays bordered characters. SEMI: Displays semi-transparent characters. BLACK: Displays characters on black background.  |
|               | 202 | INFORMATION          | 88<br>[10]<br>82    | TIME<br>[TIME & MODE]<br>EDIT DATA | Selects available on-screen information. TIME: Time counter data, TIME & MODE: Time counter data, operation mode and Jog/Shuttle Edit gespeed. Edit data in swap editing.  |
| 18C           | 8   | TBC FREEZE           | 1001                | (DISABLE)<br>ENABLE                | Selects the mode of still pictures in TBC operation. DISARLE: Outputs normal still pictures. ENABLE: Outputs freeze still pictures from TBC's field memory when PAUSE/STILL button is pressed while in Pisy mode.                                    |
|               | 8   | V BLANK MASK         | [00]<br>04          | (OFF)<br>ON                        | Adivates or defeats vertical blanking interval masking function in TBC operation.  OFF: No masking function.  ON: Masks the entire vertical blanking interval in playback to erase VITC. VITC readout its impossible with this setting.              |

<sup>\*1:</sup> When you set this item to "02 – REC 2.25"4PB 1.25" in recording, be sure to set it to this position when playing back the tape in the TBC mode.
\*2: When playing back a tape with no LTC recorded on the normal audio-2 track, set this item to "00 – AUD-2".

## ROM VERSION/HOUR METER DISPLAY

By engaging the Menu Set mode, you can also check the numbers of device ROMs and the hour meter.

- Set the MENU SET switch to ON.
   The set-up menu appears on the monitor screen. The counter display will also switch to the Menu Set mode.
   The Menu number (000) for the first item will blink.
   Turn the Jog dial to locate items with numbers in the order of 900.
  - For quicker location, turn the Jog dial counterclockwise.

### 10:10 MENU SET switch

### On-Screen Display

901:MECHACON ROM Ver. 01 902:OPERATION ROM Ver. 01 903:SLOT ROM Ver. NO CONNECT 00 AVM/OS ROM Ver. 8 900:SYSCON ROM Ver.

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Counter Display

910:CAP HOUR METER 0000H 911:REEL HOUR METER 0000H 908:POWER HOUR METER 909:DRUM HOUR METER

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| Menu No. | On-Screen Description | Explanation   |
|----------|-----------------------|---|
| 006      | SYSCON ROM Ver.       | Indicates version number of SYSCON ROM.   |
| 901      | MECHACON ROM Ver.     | Indicates version number of MECHACON ROM.   |
| 802      | OPERATION ROM Ver.    | Indicates version number of OPERATION ROM.  |
| 903      | SLOT ROM Ver.         | Indicales version number of SLOT ROM. This item also shows the type of remote control installed in the slot. Available indications are: JVC45PIN (20 on 5th and 6th digits on counter display) RS-23CC (21 on 5th and 6th digits on counter display) NO CONNECT (00 on 5th and 6th digits on counter display) |
| ***      | AVM/OS ROM Ver.       | Indicates version number of AV microcomputer/on-screen ROM.   |
| 806      | POWER HOUR METER      | Indicates the total time (up to 4 digits in hours) the VCR has been powered.  |
| 606      | DRUM HOUR METER       | Indicates the total working time of the drum motor in hours.  |
| 910      | CAP HOUR METER        | Indicates the total working time of the capstan motor in hours.   |
| 911      | REEL HOUR METER       | Indicates the total working time of the reel motors in hours.   |

CAUTION ont set the following three settings together:
Menu item #303 WARNWG INHIBIT — 01 ON, #305 REPEAT REC. — 01 ENABLE and #306 LONG PAUSE — 00 DISABLE.
We are not responsible for any malfunctions caused by this combination of settings.

## WARNING DISPLAY

## DIAGNOSTIC CODES

The WARNING display uses numerical codes to indicate various malfunctions and warnings on the counter display. Worded warning messages are provided on-screen. In some cases, power must be turned off before the machine can be recovered. When the AUTO OFF indicator lights, power must be turned on and off again before the machine can be recovered.

| Symptom/Operation              | Tape-end sensor LED burns out. The cassette will be ejected. Alt controls become inoperative. | Moisture condensation on drum and in transport.  The casselle is ejected. After ejection, the drum starts rotating and cassettes cannot be hoaded until condensation has been eliminated. Do not turn the power off until the AUTO OFF indicator goes out. | Slack tape on the supply reel.<br>All controls become inoperative. | Tape cannol load correctsy, Tape unloads and the cassette is ejected. The display luns off when a cassette is inserted again. Normal operation is restored. | Tape cannot unload. All controls become inoperative. | Cassette carriage does not tiff during tape ejection (even after 3 seconds have passed). All controls become inoperative. | Tape beginning and end sensors turn OM during loading because the tape is broken.  The cassette is ejected. If the cassette fails to load properly, if may get stuck in the cassette slot. In this case, remove it by hand. The display turns of when an undamaged cassette is inserted. Normal operation is restored. | Tape-end sensor turns ON during loading.<br>Hewind mode is engaged. If the leader tape is detected within 3<br>seconds, the cassette is ejected. The display turns off when a<br>cassette is inserted again. Normal operation is restored. | Tape-beginning sensor turns ON during loading. Fr mode is enjaged. If the feader hape is celected within 3 seconds, the cassette is ejected. The display turns off when a cassette is inserted again. Normal operation is restored. |
|--------------------------------|---|--|--|---|--|---|--|--|---|
| WARNING<br>(On-Screen Display) | WARNING DI<br>LAMP FAILURE  | WARNING 02<br>CONDENSATION<br>ON DRUM  | WARNING DE<br>SUP TENSION FAILURE                                  | WARNING 32<br>FAILURE LOADING   | WARNING 33<br>FAILURE UNLOADING                      | WARNING 41<br>CASSETTE EJECT FAILURE  | WARNING 56<br>TAPE DEFECTIVE   | WARNING 57<br>END LEADER DETECTION   | WARNING 58<br>BEGIN LEADER<br>DETECTION   |
| Dis-<br>play<br>code           | 10  | 05   | 90   | 32  | 33   | 41  | 56*  | 57   | 58  |
| AUTO<br>OFF<br>Indicator       | YES   | YES  | YES  |   | YES  | YES   |  |  |   |
|                                |   | Stoenes  |  | Buii<br>meinei  | Losd   | Cassette<br>Carriage  |  | Leader   |   |

|               | AUTO<br>OFF<br>Indicator | Dis-<br>play<br>code | WARNING<br>(On-Screen Display)       | Symptom/Operation   |
|---------------|--------------------------|----------------------|--------------------------------------|---|
|               | YES                      | 20                   | WARNING 70<br>DRUM MOTOR FAILURE     | Drum motor stops.  All controls become inoperative. Recovers when a cassette is inserted again.   |
| griise<br>mei | YES                      | 7.1                  | WARNING 71<br>CAP MOTOR FAILURE      | Capstan motor stops. All controls become inoperative. Recovers when a cassette is inserted again.                                       |
| Sys<br>Hou    | YES                      | 72                   | WARNING 72<br>SUP REEL MOTOR FAILURE | Supply reel rotates abnormally. Alt controls become inoperative. Recovers when a cassette is inserted again.                            |
|               | YES                      | 73*                  | WARNING 73<br>TU REEL MOTOR FAILURE  | Take-up reel rotates abnormally. All controls become inoperative. Recovers when a cassette is inserted again.                           |
| sı            | YES                      | 04                   | WARNING 04<br>REEL SERVO FAILURE     | Power supply to reel tension servo stops. All controls become inoperative.  |
| Othe          |                          | Ē                    | INVALID OPERATION                    | Invalid command has been given. (eg. S-VHS recording on a VHS cassette, Record or Edit command with VCR set to RECORDING INHIBIT, etc.) |

<sup>\*</sup> Cassette insertion is not possible if the cassette slot remains open after cassette ejection. In this case, press the EJECT button to close the slot door, and insert the cassette again.

## TEST POINTS

The output signals from the Hi-Fi audio heads and video heads are available at the front panel test points. Connect an oscilloscope to these test points to check the VCR's performance and condition.

| Standard waveform   | CH-1 CH-E  | 0+10 a+10  |
|---------------------|--|--|
| Items to be checked | Tape to head contact     Tape unining stability     In the unining stability     Infector RF affer head replacement     RF recording level | Compatibility of tape pattern     Tape contact     Tape contact     Tape numbring stability     Tracking stability     Tracking stability     Tracking stability     Tracking stability     Tracking stability     Abnormality in RF Use a 10:1 probe  |
| Connection          | Hi-Fi audio head output  | Video head output   Vie Control forminal of control forminal for |

## **AUTOMATIC EQUALISER**

To prevent deterioration of the luminance signal frequency caused by worn heads, or when using tapes with different signal characteristics or that have been over-played, the BR-S822E incorporates an automatic equaliser (AUTO EQ) oricuit which functions in the S-VHS mode. The reterance signal to operate this circuit is added to one H line of the vertical blanking time. Prof to shipment, the BR-S622E is present to add the reference signal to line II. If VITC (Vertical Inserval Time Code) or VITS (Vertical Interval Test Signal) is inserted in this line, these signals will be erased. If you do not went these signals carsed, consult a JVC service agent.

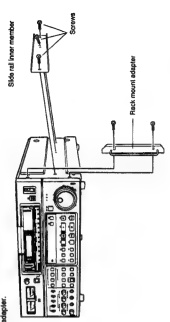
NOTE:
The AUTO EQ circuit does not function if the reference signal reading position differs from the position of the reference signal added in recording. It will also malfunction if VITC nr VITS is recorded at the reference signal reading position.

## **NSTALLATION**

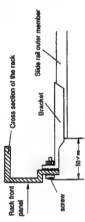
## RACK MOUNTING

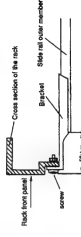
Using the optional SA-K63UB Rack Mount Adapter, you can install the BR-S822E in a 19" EIA-standard rack.

- Use a complete slide and bracket unit such as the Accuride slide and bracket unit (Part No. C-2038-22/BK-2038).
  - For more details, consult your local JVC service agent.
- 1. Attach the inner members of the slide rails with screws as
- illustrated. (Screws should be no more than 8 mm long.)
  2. Attach the SA-K63UB rack mount adapter.



- Attach the right and left brackets and outer members of the slide rails to the rack.
   When installing the bracket at the back of the rack's panel
- When installing the bracket at the front of the rack's panel surface.





- Adjust the distance between the front panel and the slide rail to between 50 and 55 mm.
   Check that the unit slides in and out smoothly.

The rack mount adapter handle is only for sliding the unit. Do not carry the unit holding the handle.
 Leave enough space at the back of the unit (at least 10 cm) for ventilation and connections.

### 52

## **CONNECTOR SPECIFICATIONS**

| nnector                | Remote  | GND   | TRANS A   | RECEIVE B | GND | J | GND | TRANSB    | RECEIVE A | GND |
|------------------------|---------|-------|-----------|-----------|-----|---|-----|-----------|-----------|-----|
| 9-Pin Remote Connector | Local   | · QND | RECEIVE A | THANSB    | GND | 1 | GND | RECEIVE B | TRANSA    | GND |
| 9.                     | Pin No. | -     | C         | 6         | 4   | ĸ | 9   | 7         | 8         | 6   |

| Y/C 443 7-Pin Connector | Signal  | Y SIGNAL | GND (Y SIGNAL) |   | 1 | CSIGNAL | GND (C SIGNAL) | 1 |
|-------------------------|---------|----------|----------------|---|---|---------|----------------|---|
| Y/C 443                 | Pin No. | -        | .2             | 3 | 4 | 5       | 9              |   |

| XLR 3-Pin Connector | Signal  | GND | COLD | HOT |  |
|---------------------|---------|-----|------|-----|--|
| XLR 3               | Pin No. | -   | 2    | 6   |  |

| 15-Pin Remo | 15-Pin Remote Connector (option) |
|-------------|----------------------------------|
| Pin No.     | Signal                           |
| -           | FG                               |
| 23          | +12V                             |
| 9           | GND                              |
| 4           | VIDEO LEVEL                      |
| in          | CHROMA LEVEL                     |
| 9           | CHROMA PHASE                     |
| 7           | SET UP LEVEL                     |
| 8           | HSVD DC 1                        |
| 6           | RSVD DC 2                        |
| 10          | REMOTE EN                        |
| -           | FREEZE EN                        |
| 12          | RSVD CTL.1                       |
| 13          | RSVD CTL. 2                      |
| 14          | OPERATE                          |
| 15          | GENLOCK                          |
|             |                                  |

| SEARCH   STOPE COLL   STOPE C   |          | 45-Pin R     | E        | ote C    |       | Remote Connector (option) | <u>.</u> | =      |
|--|----------|--------------|----------|----------|-------|---------------------------|----------|--------|
| PREC CAND   22   EDIT TALLY  | -        | CND          | 7        |          | 21    | V SPEED CTI.              | ▽        | ANALOG |
| STOP CAND  | -        | CINC         | 7        |          | 22    | EDIT TALLY                | Δ        |        |
| STOP CMD     24 TALLY   TALL   | ď        | RECCMD       | V        | t_       | 23    | STILL TALLY               | ٨        |        |
| STOP GMD   |          |              | 1        | 3        | 24    | SEARCH                    |          |        |
| PLAY CAND  | ෆ        | STOP CMD     | V        | <u>t</u> |       | TALLY                     | À        |        |
| FF CMD     26   FF TALLY   |          |              |          | ı t      | 52    | PREHOLL                   | -        |        |
| FF CAUD   C  | 4        | PLAY CMD     | ∇        |          | 1     | 2000                      |          |        |
| FG CMD   | Ĺ        |              | Г        | t        | 8     | FF IALLY                  | Δ        |        |
| FEW CAND   | တ        | FF CMD       | V        | _        | 22    | PLAY TALLY                | A        |        |
| REW CAND   |          |              |          | t.       | 82    | STOP TALLY                | Δ        |        |
| SEARCH CAND     30   REC 7ALLY   | 9        | REW CMD      | ⊽        | _        | 58    | REW TALLY                 | Δ        |        |
| SEARCH CAND       31   TAPE REV  |          |              |          | -        | 30    | REC TALLY                 | A        |        |
| SEARCH CAMD     32   CTL PULSE   | `        | FWDCMD       | $\nabla$ | ]        | 31    | TAPE REV                  | A        |        |
| SEAMCH CAND   33   NC  | Ľ        |              | ,        | ١        | 32    | CTL PULSE                 | A        |        |
| PREVOKAD     34   IZVDC  | 0        | SEARCH CMD   | 7        | ם        | 33    | NC                        | A        |        |
| STILL CAND   | ٥        | BEVCHO       | 7        | r        | 8     | 12V DC                    | Α        |        |
| STILL CAND     36   FE CAND  | 1        |              | 7        | 1        | 35    | CTL PULSE                 | Δ        |        |
| FRENOLL CAID   | 5        | STILL CMD    | $\nabla$ |          | 98    | EE CMD                    | ∇        | ئے     |
| E. STOP CMD     38   | =        | PREROLL CMD  |          | 7        | 37    | X2 CMD                    | ∇        | ئے '   |
| E. STOP CAND   | 5        | E. START CMD | ∇        | 7        | 38    |                           |          |        |
| PREVIEW CMD     40 DFR STOP  | 2        | E STOP CMO   | 7        | t_       | 39    | X1/5 CMD                  | ⊽        | ۲      |
| CMD  | 2        |              | 7        | ן כ      | 40    | DFR STOP                  |          | ٦      |
| AT INS CAID  AZ IN | <u>‡</u> | PREVIEW CMD  | $\nabla$ | لم       |       | CMD                       | $\nabla$ | اُـــ  |
| A1 NIS CAD 0 4 42 EXTENSAL A2 INS CAD 0 43 VIS VINS CAD 0 44 44 44 44 EXECT CAD SERVOLOCK P 7 FOAV VIR   | 5        | REMOTE CMD   | ∇        | لہ       | 14    | X1 CMD                    | $\nabla$ | أئے    |
| A2 INS CMD <1  | 16       | A1 INS CIAD  | 7        |          | 42    | EXTERNAL<br>CAP SEARCH    | ∇        | 7      |
| VINS CMD <   | 12       | A2 INS CMD   | V        | لم       | 43    | VHS                       | A        |        |
| SERVOLOCK ▼ A FRO  | \$       | V INS CMD    | ∇        |          | 45 45 | EJECT CMD                 | V        | 7      |
| F C C C C C C C C C C C C C C C C C C C  | \$       | SERVOLOCK    | •        |          |       | TO VTR                    |          |        |
| ASSEMICIMO <   | କ        | ASSEMICMD    | ▽        | لُـ      | 7     | PULSE 7                   | Ť        | STATUS |

| Y-686/924 7-Pin Output (option) | Signal  | GND (Y SIGNAL) | Y SIGNAL | - | weben | CSIGNAL | GND (C SIGNAL) | COLOUR FRAME PULSE |
|---------------------------------|---------|----------------|----------|---|-------|---------|----------------|--------------------|
| Y-686/924 7                     | Pin No. | -              | 2        | 3 | 4     | 9       | 9              | 7                  |

**SPECIFICATIONS** 

| General                    | VHS/S-VHS Europe slandard   | Input                            | 2001.4 dB 40 Lohmo                                   |
|----------------------------|---|----------------------------------|--|
| Power consumption :        | 90 W<br>AC 110 – 127 V/220 – 240 V~, 50/60 Hz   |                                  | balanced (Hi-Fi/Normal) 67 dBs 10 k-ohms unhalanced  |
| Dimensions :               | 42.9 (W) X 18.8 (H) X 56.5 (L) cm<br>23 kg  | Output                           | -07 dbs, 10 k-tillis, ulibalaticat                   |
| Operating :                | 5°C to 40°C   | Line                             | -6/0/+4 dBs, Low impedance, balanced (Hi-Fi/Normal)  |
| Storage temperature :      |   | Monitor :                        | -6 dBs, Low impedance, unbalanced                    |
| Tape speed                 | 23.39 mm/sec  | Phones                           | ∞ to -17 dBs, 8 ohms                                 |
| Recording & Dayback time . | May 180 min with IVC SE-180/E-180   | Signal-to-noise ratio :          | More than 43 dB<br>(NR-off, Normal at 3% distortion) |
| Fast forward/              | Might 100 mill with 000 CE 1000   | Dynamic range :                  | More than 87 dB (Hi-Fi)                              |
| Rewind time :              | : Less than 2.5 min. for 180 min. tape  | Frequency response:              | 20 to 20,000 Hz (Hi-Fi)<br>40 to 12,000 Hz (Normal)  |
| VIDEO                      |   | Wow & flutter ::                 | Less than 0.005% WRMS (Hi-Fi)                        |
|                            | : Rotary two-head helical scanning  | TIME CODE                        |  |
| Luminance                  | FM recording  | luput                            | 0 dB ± 6 dBs, 10 k-ohms, unbalanced                  |
| Colour signal              | Phase shift, converted sub-carrier direct recording   | Output :                         | 0 dB ± 3 dBs, Low impedance,<br>unbalanced           |
| Video signal system        | : PAL-type colour signal/PAL-type Y/C signal  | CONNECTORS                       |  |
|                            |   | Video                            |  |
| Line                       | 1.0 Vp-p, 75 ohms, unbalanced   | Line input                       | BNC-type connector<br>BNC-type connectors            |
| 170 4443                   | C: 0.3 Vp-p, 75 ohms, unbalanced (Rurst)  | Y/C 443                          |  |
|                            | (10.30)   | Monitor                          |  |
| Line                       | 1.0 Vp.p, 75 ohms, unbalanced   | Audio Hi-Fi input                |  |
|                            |   | output :                         | XLR connectors                                       |
| Signal-to-noise ratio      | : More than 46 dB (S-VHS)   | output                           | XLR connectors                                       |
|                            | More than 45 dB (VHS)   | Manitor                          | RCA connector  |
| Horizontal resolution      | More than 400 lines (S-VHS)  More than 250 lines (VHS)  | Hemote control                   | a-pin connector                                      |
| Reference video<br>input   | 0.3 to 1.0 Vp-p, 75 ohms, unbalanced  | ACCESSORIES Provided accessories | : 7-pin cable  |
| External sync input        | (with loop-through, with the SA-122E)  O.3 to 4.0 Vp-p, 75 ohrms, unbalanced (with one loop-through, without the CA TOCE) |                                  |  |

Design and specifications subject to change without notice.

### **INSTRUCTIONS**

### JVC

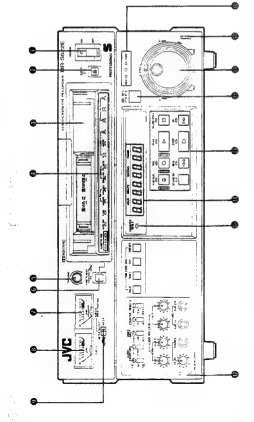
### BR-S622E

VIDEO CASSETTE RECORDER VIDEOKASSETTENREKORDER MAGNETOSCOPE A CASSETTE





## **CONTROLS AND CONNECTORS**



POWER switch

When power is ON, the time counter and level meters will

EJECT button with LED indicator

Ejects the cassette (from any mode).

The indicator lights while the cassette is being ejected.

Cassette loading slot

 Accepts either a compact or full-size S-VHS/VHS cassette according to the type selected with the CASSETTE SELECT button @. O LED indicators

CASSETTE SIZE Indicators

 Indicate whether the recorder is in the Full or Compact mode. When all three indicators are blinking, the recorder is ready to accept a full-size cassette. When only the centre indicator is blinking, the recorder is ready to accept a compact cassette. Press the CASSETTE SELECT button @ to change modes. When a cassette is inserted, the blinking will stop and the corresponding indicator(s) will

remain continuously lit. AUTO OFF Indicator

Lights when the unit malfunctions. All other controls are

S-VHS indicator

Lights when IIII S-VHS or S-VHS-C cassette is inserted with the unit in the S-VHS mode, or when playing back a

blank part of the tape. Blinks when S-VHS recording is attempted with a VHS

**TBC** indicators

(with optional SA-T22E TBC installed)
OPERATE: Lights when the TBC is in operation. A

timebase-corrected signal is output.

GENLOCK: Lights when the TBC is in operation and locked to the external reference signal.

**SERVO indicators** SERVO LOCK:

Lights when the capstan and drum servos are tocked to the reference signal. CTL PULSE:

Lights during playback of a tape with no control pulse recorded.

COLOUR FRAME: Lights when the capstan and drum servos are locked to PAL 4-field colour frame.

**AUDIO indicators** 

setting) or when playing back Hi-Fi-recorded LIMITER: Lights when the built-in audio limiter circult is set Lights when the Hi-Fi REC circuit is ON (via menu

to ON (via menu setting). Lights when the Dolby B\* noise reduction circuit is Ë

set to ON (via menu setting). TC (TIME CODE) indicators

(with optional SA-R22E TC [time code] generator/reader installed)
LTC: Lights green when LTC-recorded tapes are played back with the normal audio-2 track set for LTC use (via menu setting). If LTC is not picked up, the indicator lights orange. This indicator may also light green when normal-audio-recorded tapes are played VITC: Lights when VITC-recorded tapes are played back or when recording a VITC signal.

TRACKING control

Adjusts tracking. Turn in either direction until the tracking meter deflects all the way to the right.
 Normally leave in the centre click-stop position.

g

CASSETTE SELECT button
◆ Press to select FULL or COMPACT. The corresponding indicator(s) will light.

B AUD-2/R (VIDEO/TRACKING) level meter

Indicates the audio level of the normal audio-2 or Hi-Fi

right-channel signal during recording and playback.

• Functions as a wideo level meter during recording and as a tracking meter during playback when the METER SELECT switch (a) is set to VIDEO/FTAACKING.

AUD-1/L level meter

Indicates the audio level of the normal audio-1 or Hi-Fi left-

channel signal during recording and playback. METER SELECT switch

 Switches the AUD-2/R level meter petween audio level and video level indication.

Meter functions as the audio-2/Hi-Fi right-channel level meter. AUD-2/R:

VIDEO/TRACKING: Meter functions as a video level meter in recording, and as a tracking

meter in playback. Tape direction indicators 9

Indicate the current tape direction.

**● JOG/SHUTTLE dials** : Reverse

 Dual concentric controls. The outer functions as a Shuttle ring, the inner as a Jog dial. The Jog and Shuttle modes can be entered directly from the Play, Still, FF, REW, or Stop 1

Search speed can be varied continuously SHUTTLE ring:

from 1/30 to 32 times normal (up to 14 times normal with C-size cassettes) in forward or reverse. Set to the centre clickstop position to engage the Still mode.

JOG dial:

direction. Tape speed is determined by the speed of dial rotation. Releasing the dial engages the Still mode. Also used in edit point trimming, menu setting and TC/UB Manual frame-by-frame search in either presetting.

Control panel lock release buttons

 To tilt the control panel, press these buttons and lift the panel at the same time. The panel can be titled to 90° and locked at angles of 25°, 50°, and 75°. JOG/SHUTTLE button with JOG/SHTL mode indicators

 Instantly re-activates the Shuttle mode with search speed determined by the current dial setting.

Time counter

Shows tape time in hours, minutes, seconds, and frames.

Displays edit-in and -out points.

Displays menu settings and warnings Displays user bits.

## Operation buttons with LED indicators PAUSE/STILL button

Temporarily stops recording when pressed in the Record

Displays a still picture when pressed in the Play mode.

PLAY button

 Re-starts normal playback when pressed in the Still or Starts playback. Search mode.

Starts recording when pressed together with the REC

 Starts audio dubbing when pressed together with the AUD DUB button in the Still mode.

 Re-starts recording when pressed in the Record-Pause REC button

Starts recording when pressed together with the PLAY

Outputs EE signals when pressed in the Play mode.

Displays TC generator data when pressed in the Stop mode with REMOTE select switch @ set to LOCAL. Released by pressing STOP button.)

**AUD DUB button** 

 Starts audic dubbing when pressed together with the STAND BY button

Switches the recorder between the Standby-On and Standby-On is automatically engaged when the Stop button is pressed. Standby-On: The tape is loaded and the drum is rotating. Standby-Off modes while the VCR is in the Stop mode.

Standby-Off: The tape is loaded but tape tension is reduced and the drum does not rotate. The The indicator is lit.

indicator is not lit. REW button

Starts rewind when pressed in any mode.

STOP button

 Engages the Stop mode (Standby-On). The tape stops, but remains in the full-loaded position with the drum rotating.

The STOP and STAND BY indicators will light.

FF button

Starts fast forward when pressed in any mode.
 COUNTER RESET button

 Resets the CTL counter to zero. 0

 The CTL counter will be reset even if this button is pressed in the TC mode.

Time Code setting buttons
To preset time code/user bit data (with optional SA-R22E TC
generator/reader installed).
HOLD button

This button is only effective when the SA-R22E's PRESET/REGEN switch is set to PRESET. Holds the current counter data; the leftmost digit will blink.

 Shifts the blinking digit to the right. (You can also shift the blinking digit in either direction by holding down the SHIFT button and turning the JOG dial.) SHIFT button

ADV (ADVANCE) button

• Advances the value of the binking digit. (You can also change the value in either direction by holding down the ADV button and turning the JOG diat.) PRESET button

Transfers the data set with the HOLD, SHIFT, and ADV

buttons to the time code generator.

• Automatically causels the Hold mode.

• Milic jacks (ALID-1/II, ARID-2/R)

• For microphone connection. Input signal switches from

### PHONES jack/LEVEL control

Connect a set of headphones to monitor sound recording.
 Adjust output level with the LEVEL control.
 HI-FI L/R and NORM AUD-1/AUD-2 AUDIO REC LEVEL.

controls

To separately adjust recording levels for the Hi-Fi left/right-channel signals and the normal (linear) audio 1/2

Optimum level is the point where the corresponding meter's peak defection is 'Or.

 AUDIO MONITOR select switches
 To select the audio output for the PHONES jack and the AUDIO MONITOR OUT connection.

 The Hi-FINORM switch also switches the audio level meters between Hi-Fi and NORMAL.

To monitor the normal audio-1 or Hi-Fi left-To monitor the Hi-Fi audio signals. To monitor the normal audio signals. AUD-1/L: NORM: 正主

channel signal. To monitor the AUD-1/I. and AUD-2/R signals MIX:

together. To monitor the normal audio-2 signal or Hi-Fi right-channel signal. AUD-2/R:

œ

VIDEO INPUT select switch
 To select an input video signal for recording.
 Y/C443: To record the signal input to the Y/C443

To record the signal input to the VIDEO IN LINE LINE

signal on a blank tape in preparation for insert editing. If set to this position during menu setting, on-screen information is output from all output connectors, not only the MONITOR OUT To record the internally-generated black burst connector. BLACK:

 ⊕ REMOTE select switch
 ● To select between remote and local control of the recorder.

9-PIN: For remote control via the rear panel 9-pin

LOCAL: For direct control with the recorder's function

REM-2: For remote control via the optional 45-pin or RS-232C interface.

@ COUNTER select switch

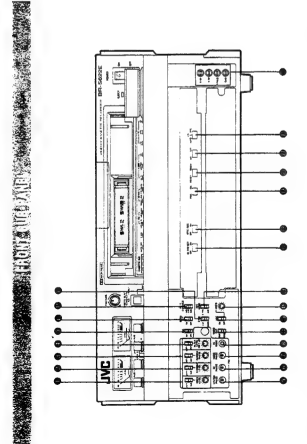
• To select the time counter display mode with the SA-R22E

TC generator/reader installed. If this is not installed, CTL
signals are displayed regardless of the switch setting.

CTL: CTL signals are displayed on the time counter.

TC: Time code signals are displayed on the time

User bits are displayed on the time counter.



The controls in this section function when the optional SA-T22E TBC (time base corrector) is installed.

WIDEO LEVEL UNITY/VARIABLE select switch/level

The output signal's video level is the same as the playback signal. Normally set to this

position.

VARIABLE: Allows you to adjust the output signal's video level with the VIDEO LEVEL control. Adjust-

ment is possible within ±3 dB.
CHROMA LEVEL UNITY/VARIABLE select switch/level

The output signal's chroma level is the same as

Allows you to adjust the output signal's chroma level with the CHROMA LEVEL control. Adjustment is possible within ±3 dB. VARIABLE:

playback signal. Normally set to this

흌

CHROMA PHASE UNITY/VARIABLE select switch/level

The output signal's chroma phase is the same as the playback signal.

VARIABLE: Allows you to adjust the output signal's chroma phase with the CHROMA PHASE control. Adjustment is possible within ±30°

# **©** BLACK LEVEL VARIABLE/UNITY select switch/level

The output signal's setup level is the same as

VARIABLE: Allows you to adjust the output signal's setup level with the BLACK LEVEL (SET UP) control. stment is possible within ±107 mV.

SYSTEM PHASE control

 Adjusts the output signal's horizontal phase with respect to that of the reference input signal. Adjustment is possible within a range of ±3 µsec.

SC PHASE

 Adjusts the output signal's subcarrier phase with respect to that of the reference input signal. Up to 15 rotations are possible with continuous variation over a range of  $\pm 180^\circ$ . WIDEO PHASE control

 Adjusts the output signal's video phase with respect to the playback signal's H sync. Up to 15 rotations are possible with continuous variation over a range of  $\pm 1.5$  µsec.

 Adjusts the output signal's C signal delay time with reference to the Y signal. Adjustable within ±500 nsec. O YC TIMING control

Normally set to "8".

TBC ON/OFF switch.

Set to ON for TBC playback. (During TBC operation, the serve is locked to the reference signal supplied to the EXT REF connector even if the SYNC select switch is set to

Set to OFF to bypass TBC

MENU SET ON/OFF switch

SET to ON to activate the On-Screen Menu. The counter display will also switch to the Menu Set mode.

Most basic system setup operations are performed using

PB Y ENHANCE switch

Enhances the luminance signal for a sharper playback

+4 dB: Boosts fuminance signal level by 4 dB at 2.5 MHz for maximum picture sharpness.

for a sharper picture. 0 dB: No effect. The same result is obtained by setting +2 dB: Boosts fuminance signal level by 2 dB at 2.5 MHz

the VIDEO OUT select switch ( to EDIT.

SYNC select switch

VIDEO: The servo is synchronised with the input video The servo is synchronised with the external reference signal supplied to the EXT REF input.

**®** REC MODE select switch

S-VHS: To record in the S-VHS mode. (Use S-VHS cassettes only)

To record in the VHS mode. VIDEO OUT select switch VHS 9

EDIT: Set to this position when using this VCR as a feeder or recorder in dubbing.

NORM: Normally set to this position.

■ VIDEO AGC ON/OFF switch

Set to ON to activate the built-in VIDEO AGC circuit.
 Set to OFF to adjust the luminance video recording level

**●** VIDEO control

 Use to adjust video recording level, referring to the VIDEO/TRACKING meter. The centre click-stop is the standard position. The VIDEO AGC switch must be OFF to use this control

TIME CODE GENERATOR/READER SETTING

(With SA-R22E TC generator/reader installed)

ID PRESET ON/OFF

ON: To record the ID code specifically preset for each

OFF: To use the user bits memory for standard procedures VITC REC ON/OFF switch in the Preset mode.

ON: To record VITC time codes. OFF: VITC time codes are not recorded.

This switch has no effect on LTC recording (enabled by NOTE:

setting menu item #206 to "01 - LTC").

### B FREE/REC switch

switch is set to PRESET and the INT/EXT switch is set to This switch is effective only when the PRESET/REGEN

FREE: The time code runs in real time, regardless of the video recorder's operating mode

The time code runs only during recording. PRESET/REGEN switch REC

PRESET: To use the internal TC generator in the Preset mode (with the INT/EXT switch set to INT), or to use an external TC generator via the TIME CODE IN connector (with the INT/EXT switch set to

either the playback time codes (with the INT/EXT switch set to INT), or externally input time codes (with the INT/EXT switch set to EXT). To use the internal TC generator in sync with REGEN:

■ INT/EXT switch

INT: To use the internal TC generator. EXT: To use an externally-connected LTC/VITC generator.

to the type of reference time code with which the Internal TC generator's synchronised in the Regen mode. AUTC For tapes with matching VITC and LTC data. Counts time codes in VITC at tape speeds lower than normal, ● AUTO/LTC/VITC switch
 ● To select the TC reader mode. Select the mode according

and in LTC at speeds higher than normal. Missing

at speeds higher than normal. Missing sections are interpolated with CTL counts. sections are interpolated with CTL counts. For LTC-only tapes or when editing with LTC data. Counts time codes in CTL at tape speeds lower than normal and higher than 10 times normal, and in LTC ë

For VITC-only tapes or when editing with VITC data. Counts time acodes in VITC at atpes peaced lower than 10 times normal, and in CIT at speeds higher than 10 times normal. Missing sections are interpolated with times normal. CTL counts. VITC

6

Outputs the video head FM signal during playback.
Can be used for detection of clogged or worn heads.
A-RF test point

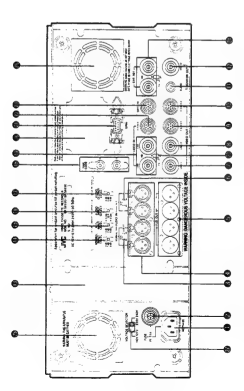
Outputs the Hi-Fi audio FM signal during playback

Can be used for detection of clogged or worn heads.

D-PULSE pin

Connect to the external trigger terminal of an oscilloscope.

Connect to the ground terminal of an oscilloscope.



AC IN socket

Connect to 110 – 120 V or 220 – 240 V AC, 50/60 Hz power

NORM AUDIO INPUT impedance select switch

ON: 600 ohms. OFF: 10 k-ohms. Normally set to this position.

Audio Input connectors

AUDIO IN NORMAL: Normal audio input connectors for Hi-Fi audio input connectors for Lett Audio-1 and Audio-2. AUDIO IN HI-FI:

AUDIO OUT NORMAL: Normal audio output connectors for Audio-1 and Audio-2. and Right. Audio output connectors

Hi-Fi audio output connectors for Left Hi-Fi AUDIO INPUT impedance select switch and Right. AUDIO OUT HI-FI:

Ø

 The composite video signal is output from these ON: 600 ohms.
OFF: 10 k-ohms. Normally set to this position.

O, Ø VIDEO OUT LINE (1, 2) connectors

@, @ VIDEO OUT Y/C443 (1, 2) connectors

The Y/C443 signal is output from these connectors.
 AUDIO MONITOR OUT connector

The audio signal selected with the AUDIO MONITOR select switches is available at this connector.

WIDEO MONITOR OUT connector

The composite video output signal is available at this connector. On screen information is also supplied.

Expansion slot

 For installation of optional interface (SA-K28E or SA-K27E).

C NORMAL INPUT LEVEL select switch

To select -6 dB, 0 dB, or +4 dB according to the level of the

normal audio input signal. Both channels are switched

 To select -6 dB, 0 dB, or +4 dB according to the level of the simultaneously.

Chi-Fi INPUT LEVEL select switch

HCOM: "Hi-Fi Combined" recording. Set to this position to record audio signals input to the AUDIO IN Hi-Fi Hi-Fi audio input signal. Both channels are switched simultaneously.

AUDIO INPUT SELECT switch

"Separate" recording. Set to this position to record audio signals input to the AUDIO IN Hi-Fi and NORMAL connectors separately on the Hi-Fi and Normal audio tracks. racks. SEP:

connectors on both the Hi-Fi and Normal audio

record audio signats input to the AUDIO IN NORMAL connectors on both the Hi-Fi and Normal audio tracks. "Normal Combined" recording. Set to this position to NCOM:

### OPTION connector

To select -6 dB, 0 dB, or +4 dB according to the input level

Audio output Level select switch

of connected audio equipment. All four audio channels are

⊕ TIME CODE IN/OUT connectors Set menu item #206 to "01 - LTC" to record LTC time codes Connect B time code generator to the IN connector for

Delivers the Y/C 686/Y/C 924 signal (with optional SA-E92E Output board installed) to the DUB IN connector of

© EXT REF connectors with 75-ohm terminating switch e Supply the reference signal (either black burst signal or composite video) to the left connector and set the 75-ohm terminating switch to ON. 3/4" U-VCR machines.

signal or sync signal without burst as the reference signal, otherwise the intended synchronisation will not be When using the SA-T22E, do not use a black-and-white NOTE:

To output the loop through signal to another unit, set the

75-ohm terminating switch to OFF.

75-Ohm terminating switch

The composite video signal is input to the left connector.

WIDEO IN LINE connectors external time code reading

To output a loop-through signal to another unit, set the 75-ohm terminating switch to OFF.

ģ

Connect a time code reader to the OUT connector

external time code recording.

on the normal audio-2 track.

FansExpansion slot

the

ON: The loop-through signal is terminated at OFF: The loop-through signal is output to another unit. 9-PIN connector

BR-S622E.

optional SA-T22E TBC is installed.

• Y/R-Y/B-Y output connectors: Mil or Betacam component For installation of COMPONENT OUT connector board when

 TBC remote terminal: Connect a 15-pin remote controller signal is output.

Connect to an RS-422 9-pin serial remate control unit or to the RS-422 9-pin connector of a recorder for swap editing.
 WIDEO IN Y/C443 connector

The Y/C443 signal is input to this connector.

 Select voltage according to your local power supply.
 (Be sure the POWER is off when setting the voltage.) **● VOLTAGE SELECTOR** 

### **AUDIO DUBBING**

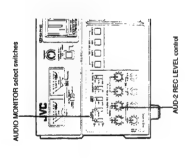
To simplify insertion of an additional or new soundtrack (such as narration for music), on a previously-recorded tape, the BR-8622E is equipped with an audio dubbing function. Microphone or other external audio input can be recorded directly on the normal audio-2 track.

### - PREPARATION

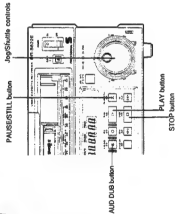
- Connect a microphone to the AUD-2/R MIC connector or connect an audio source to the rear panel NORIMAL AUDIO IN AUD-2/R connector.

  - Load a cassette.
    Set the AUDIO MONITOR select switches to NORM and MIX or AUD-2/R.
    - Adjust the audio recording level as required with the AUD-2
    - recording level control.

If menu item #206 is set to "01 -LTC", LTC can be inserted.



- Search for the audio dubbing IN point.
   Use the Jog/Shuttle controls to locate the IN point.
   Engage the Still mode at the IN point.
   Press AUD DUB and PLAY logather to start audio dubbing.
   The AUD DUB and PLAY indicators will light.
   Tress PAUS ESTITL to temporarily stop audio dubbing.
   Press PLAY to re-start audio dubbing.
   Press PLAY to re-start audio dubbing.
   Press STOP to end audio dubbing.





|                   | Description Setting                                    |  |
|-------------------|--|--|
| On-Screen Display | 000: FRAME SERVO<br>4 FIELD<br>001: AUTO H PHASE<br>ON |  |
|                   | Menu No.   |  |

Blinking: Item ready to be set

NOTE: For items with more setting variations, 02, 03 ... are displayed. In such cases, 00/01 does not mean OFF/ON.

| Menu No. | و ا     | On-Screen       |         | Settings                | Total and the second  |
|----------|---------|-----------------|---------|-------------------------|---|
|          |         | Description     | Counter | On-Screen               |   |
| SERVO    | 8       | FRAME SERVO     | 8       | OFF                     | OFF: To defeat Frame Servo. When random-interlaced or low-  |
|          |         |                 | [01]    | (4 FIELD)               | S/N vidoo signals are used, set to OFF. 4 FIELD: To use Colour Frame Servo when editing in colour frame   |
|          |         |                 | 8       | 2 FIELD                 | servo mode.<br>2 FIELD: To use Frame Servo.   |
|          | 00<br>1 | AUTO H PHASE    | 8       | OFF.                    | OFF: To defeat Auto H-Phase Lock. Set to OFF for animation or   |
|          |         |                 | [10]    | [ov]                    | ON: To use Auto H-Phase Lock, Normally set to ON.   |
| VIDEO    | 9       | SWITCHING POINT | [00]    | [REC6.5H, PB4.5H]       | Selects head switching point.<br>REC6.5H, PB4.5H: To position head switching point 6.5H ahead   |
|          |         |                 | 5       | REC6.5H, PBS.5H         | of V syrc in recording, and to shift it 2H in playback (1H kower than normal). Normally use hits setting.  REC6.5H, R95.5H: To position head switching point 6.5H ahead |
|          |         |                 | 8       | REC2.25H                | of V sync in recording, and to shift if 1H in playback.  REC2.25H PR1.25H To position had switching point 2.25U   |
|          |         |                 |         | PB1.25H                 | ahead of V sync in recording, and to shift it H in playback. Use this setting when you want a lower switching point for closed-circuit systems.                         |
|          | ē       | S-VHS REC. EQ.  |         |                         | Selects video frequency response according to the   |
|          |         |                 | 8       | TABE TVDE.1             |   |
|          |         |                 | <u></u> | [TAPE TYPE-2]           | TAPE TYPE:2: Professional-S tape or other double-coated tapes.  |
|          |         |                 | 88      | TAPE TYPE-3 TAPE TYPE-4 | TAPE TYPE-3: S-VHS master tape, TAPE TYPE-4: Do not use this setting.   |
|          | 50      | U-VCR Y/C MODE  |         |                         | Selects the mode of the signal output via rear panel OPTION (Y-   |
|          |         |                 | [00]    | [conv.]                 | 686/924) connector. (Effective with SA-E92E board) CONV.: To output Y-686/924 dubbing signal to conventional 3/4*   |
|          |         |                 | 8       | HB/SP                   | U-VCR machines. HB/SP: To output V-566/924 dubbing signal to 3/4" U-VCR SP or Hi-Bard methines.   |
|          | 103     | WIDE ASPECT ID  |         |                         | Selects recording in wide aspect format (16.9 aspect ratio) or  |
|          |         |                 | [00]    | lauroj                  | AUTO: Automatically detects wide aspect ID of input signal (Y/C   |
|          |         |                 | 5       | WIDE                    | input only) and records in wide aspect format. WIDE: Records in wide aspect format regardless of the format of  |
|          |         |                 |         |                         | input signat. When recording wide-aspect pictures via composite input, use this setting.  |
|          |         |                 | 8       | NORM                    | NORM: Records in normal aspect format regardless of the format of input signal.   |

27

|             |             | SYS   |   |  |   |  |  |   |  |   |  |   |   |  |   |   |
|-------------|-------------|---|---|--|---|--|--|---|--|---|--|---|---|--|---|---|
| tation      |             | mals output via rear panel YRA-<br>AA-TZEZ<br>Is to Mil machines.   | Ç.  | r normal audio.<br>for normal audio.   | To defeat audio limiter for normal audio leacks. To activate audio limiter for normal audio tracks to avoid over-level recording, fululto recording level adjustment is possible with limiter ON.). | without signals via rear panel AUDIO OUT connectors.  To output its labelled: normal audio from NORMAL AUD- IMUD-2, Hi-Fl audio from Hi-Fl L/R.      | To output H-F1 audio from all connectors: NORIMAL AUD: 1 outputs H-F1 field rearner is signal and NORIMAL. AUD: 2 output H-F1 right-channel signal. To output normal audio from all connectors: H-F1 L outputs normal audio-1 signal and H-F1 R outputs normal audio-1 signal and H-F1 R outputs normal audio-2. | el Hi-Fi AUDIO OUT connectors<br>lo.  | audio signais to be recorded on the normal audio-1 track. Audio signais input to AUD-1 are accorded. EMIX. Mixed audio signals input to AUD-1 are accorded. (Leveis are controlled independently with the operatoring controlly. Weiting its excorded of the normal audio-2 track undes menu item ?206 is set to V01 - LTC.  | he normal audio-2 track.<br>-2 are recorded.  | repled only from Stop mode.  | Jog/Shuthe dials do not luncition unless JOG/SHIT.  Dutton is pressed first.  JOG/SHIT dials function directly from Stop, Play, Silli,  FF and REW modes.                       | Enters Record-Pause mode without preroll. Picture will be distorted at record-start point.  Be distorted at record-start point.  Seconds. | Mathurctions are detected for warning indications. Normatly<br>keep set to this position. Detection of mathurctions is inhibited. No warning indication is variable. | Recording is possible with cassettes with safety tab in place.<br>Recording is infinited required set of the presence of safety the<br>Use this position if the VCR is used only as a player. | tetment purposes only. Awaye  |
| Explanation |             | Selects the level of component signals output via rear panel VIR-YR9-V connectors, Effective with SA-1722E; LVW: To output component signals to Mil machines. HIGH: To output component signals to Beleacam machines. | OFF: To defeat Hi-Fi audio recording.<br>ON: To record Hi-Fi audio. | OFF: To defeat Dolby NR circuit for normal audio. ON: To activate Dolby NR circuit for normal audio. | OFF: To defeat audio limiter for normal audio tracks. ON: To activate audio limiter for normal audio to over-level recording. (Audio recording level possible with limiter ON.)                     | Selects output signals via rear panel AUDIO OUT connectors SEP.: To output as labelled: normal audio from NORMAL MAUD-2, Hi-Fl audio from Hi-Fl L/R. | H-FI: To output H-FI audio from all con-<br>outputs H-FI abd-Channels aigna<br>outputs H-FI right-Channel signal.<br>NOPBA: To output normal audio from all co<br>normal audio-1 signal and H-FI R<br>signal.  | Selecte output signate via rear panel Hi-Fi AUDIO OUT connectors during search. MAITE: To output muted Hi-Fi audio. NORM: To output normal audio. | Selects audio signals to be recorded on the normal audio-1 track. AUD: 1. Audio signals input to AUD: 1 are seconded. AUD: 1.2 MIX: Mixed audio signals input to AUD: 1 and AUD.2 are recorded. (Levels are controlled independently with the corresponding control.) Northing is recorded on the normal audio-2 track unless menu item \$206 is set to '01 – LTC: | Selects signals to be recorded on the normal audio-2 track AUD-2. Audio signals input to AUD-2 are recorded. LTC: LTC signal is recorded. | DISABLE: EJECT command is accepted only from Stop mode. EMABLE: EJECT command is accepted from any mode. | DISABLE: Jog/Shuttle dials do not tenction unless JOG/SHTL<br>button is pressed first. ENABLE: Jog/Shuttle dials function directly from Stop, Play, Still,<br>FF and REW modes. | DISABLE: Enters Record-Pause mode with<br>be distorted at record-start point.<br>ENABLE: Enters Record-Pause mode wi<br>seconds.          | OFF: Malfunctions are detected to keep set to this position. ON: Detection of malfunctions is is available.  | OFF: Recording is possible with ca<br>ON: Recording is inhibited regard<br>tab. Use this position if the VC   | This sating is for manufacturer adjustment numposes only. Always keep set to DISABLE. |
| Settings    | On-Screen   | ILOW]<br>HIGH   | OFF<br>[ON]   | OFF<br>(ON)  | FIOO!   | (SEP.)   | H6-F1<br>NORM  | (MUTE)<br>NOPM  | (AUD-1)<br>AUD-1/2 MIX   | (AUD-2)<br>LTC  | DISABLE<br>(ENABLE)  | DISABLE<br>(ENABLE)   | DISABLE<br>[ENABLE]   | (OFF)  | (OFF)<br>ON   | DISABLE   |
|             | Counter     | [00]<br>OI  | 86<br>[0]   | 8 2  | 8 6   | [00]   | S 8  | [00]  | [00]   | 600   | 8 2  | (01)  | (01)  | [00]   | 00 0  | 1001  |
| On-Screen   | Description | COMPONENT OUT   | H-FI AUDIO REC.   | NORIM. AUDIO<br>DOLBY NR   | AUDIO LIMITER   | AUDIO OUT  |  | H-H-OUT AT<br>SEARCH  | AUD-1 REC.   | AUD-2/LTC '2  | DIRECT EJECT   | DIRECT SEARCH   | AUTO REC.<br>PREROLL  | WARNING INHIBIT  | RECORDING   | REPEAT REC.   |
| ó           |             | \$  | 200   | 201  | 202   | 203  |  | 204   | 202  | 506   | 300  | 301   | 302   | 303  | 304   | 305   |
| Menu No.    |             | VIDEO   | AUDIO   |  |   |  |  |   |  |   | SYSTEM   |   |   |  |   |   |

| Menu No. | ٥   | On-Screen             |                    | Settings   | Explanation   |
|----------|-----|-----------------------|--------------------|--|---|
|          |     | Description           | Counter            | On-Screen  |   |
| SYSTEM   | 306 | LONG PAUSE            | (01)               | DISABLE  | DISABLE: To defeat Long Pause function.  ENABLE: To use Long Pause function in Standby-On. Still and Record-Pause modes. (Long Pause parameters are selected with menu fenns #307, #308 and #308.)  |
|          | 302 | LONG PAUSE TIME       | 8 2 8 8 2 8 8 (07) | 1 SEC<br>10 SEC<br>30 SEC<br>1 MIN<br>2 MIN<br>3 MIN<br>4 MIN<br>(5 MIN) | With manu from #306 set to ENABLE, selects the length of time before normal Pause (Standby-On, Silfl and Record-Pause) mode changes to Long Pause.  |
|          | 308 | LONG PAUSE<br>(STILL) | 85                 | STANDBY.OFF<br>T. RELEASE  | Selects the contents of Long Pause mode. (After the time set with men, tiem #307 expless in Stift or Record-Pause mode, the VCR operates as specified.) STANDBY-OFF: Enters Standby-Oil mode. If RELEASE, Translor amt is reased for tape protection. Still prictures continue to be available.   |
|          |     |                       | [02]               | (STEP FWD)   | STEP FWD: Tape advances in slow-motion for about 2 seconds about 2 suches). This adding repeated 5 times at the time intervals set with menu item \$30.7 The VCR enters the Standby-Off mode after the final interval.  |
|          | 308 | LONG PAUSE<br>(STOP)  | <u>8</u> 8         | (STANDBY-OFF)<br>T. RELEASE<br>STEP FWO                                  | Selects the contents of Long Pause mode. (After the time set with menu item 1937 expires in the Standby-On mode, the VCR operates as specified.)  STANDBY-GFF. Enters Standby-Off mode.  T. RELE-KEST: Tentor amm is released for tage protection.  STEP FWID: Tage advances in slow-motion for about 2 seconds (about 2 femes). This action is repeated 5 times at the time infervals set with menu test #807. The VCR enters the Standby-Off mode after the final interval. |
|          | 310 | STANDBY-OFF<br>MODE   | 8 0 8              | DRUMON<br>(DRUM OFF)<br>UNLOAD   | Selects the status of Standby-Olf mode. DRUM OFF Head drum continues to rotate with tape loaded. DRUM OFF: Head drum stops rotating with tape loaded. WILOAD. Head drum stops rotating with tape loaded.  |
|          | 311 | MODE AT TAPE<br>BEGIN | [00]<br>00         | ISHORT-FF]<br>PLAY   | Selects the mode enlered when the beginning of the tape is detected. SHORT-FFF Rest-forwards the leader section and enters Standby-Ormode. PLAY: Enters Play mode.  |
|          | 312 | MODE AT TAPE<br>END   | [00]               | [SHORT-REM]<br>REW   | Selects the mode entered when the end of the tape is detected. SHORT/REW: Rewinds the leader section and enters Standby-On mode. REW: Rewinds to the beginning of tape and enters Standby-On or Play mode depending on the setting of men item #311.  |
|          | 313 | Р <b>В-</b> РВ/ЕЕ     | 80<br>[10]         | PB/EE<br>[PB]  | Selects output signal in the mode specified with menu flem #314.  PB/EE: Outputs EE signal.  PB: Outputs playback signal.   |
|          | 314 | PB/EE MODE            | [00]               | (STOP /FF/REW)<br>STOP   | Selects the mode in which EE signal is output. STOP /FFREW: EE signal is output in Stop, FF and REW modes. STOP: EE signal is not output in FF and REW modes.   |
|          | 315 | LOCAL FUNCTION        | [00]<br>[00]       | STOP , EJECT)<br>STP, EJ, PLY, FF,<br>RW, STL                            | Selects functions that can be locally operated when front panel REMOTE switch is set to 9PIN or REM.2.  |
|          |     |                       | 8                  | ALL DISABLE  |   |

| Explanation |             | Selects 9-pin remote control commands that are acceptable when front panel REMOTE switch is set to LOCAI. ALL DISABLE: Accepts no command from 9 pin remote control. STOP, EJECT: Accepts STOP and EJECT commands only, (Note: With some remote controls, no command is accepted.) | Selects device type ID returned from VCR to 9-pin remote control in response to its requires to list equals to 10 VAC SVH21: Use this selling with BR-S62ZE/BR-S62ZE. UVC SVHS-2: Use this selling with SAF-911E is included in the | system. OTHER TYPE-1/OTHER TYPE-2: Consult a JVC dealer. | Selects VCR's response to 9-pin remote control when remote control requests time code data when TC board is not installed. TC MISSING: VCR returns code meaning TC MISSING. CLT DATA. VCR returns substitute CLT data. | Selects maximum tapo spood (full-size casselle only).  (FF and REW speeds also correspond to this selting, in the 100x mode, the EE signal is output, in the 32x and 18x search modes, the playback signal is output. The CTL signal is output in the 16x search mode using the RM-804 45-pin remote control.) | Selects preroil time in one-second steps from 0 to 15 seconds. |         | Selects time count reference for preroit in TC operation.<br>Cit.: Refers to CTL counts. Preroit is possible even when time | codes are missing.<br>Refers to time codes. | Activates or defeats automatic IN point entry function.  NOT ENTERED: IN point is not entered automatically by pressing | *Prenchal button.  #ED: IN point is entered automatically by pressing  PREHOLL button if no IN point has been previously entered. | STOP: Enters Stop mode after preroil is completed. STILL: Enters Stiff mode after preroil is completed. | Starts recording on the first field and ends on the second | Pare cocording on the second field and ends on the first field. Use this setting when inserting two pictures in one frame for animation. | Counter shows from -9 to +9 hours in CTL mode. Counter shows from 0 to 28 hours in CTL mode. |  |
|-------------|-------------|--|---|--|--|--|--|---------|---|---|---|---|---|--|--|--|--|
|             |             | Selects 9-pin r<br>front panel REI<br>ALL DISABLE:<br>STOP, EJECT<br>With so   | Selects device type ID response to its request, JVC SVHS-1: Use this JVC SVHS-2: Use this   | OTHER TYPE.  | Selects VCR's control request TC MISSING: CTL DATA:  | Selects maxim (FF and REW mode, the EE the playback s search mode u  | Selects preroll  |         | Selects time or<br>CTL: Refers t  | codes au<br>TC: Refers to                   | Activates or de   | ENTERED: IN point is PREROLL button entered.  | STOP: Enters<br>STILL: Enters   | 1st: Starts re   | 2nd: Starts re<br>field. Us<br>frame for   | 19H: Counter a<br>24H: Counter a   |  |
| Settings    | On-Screen   | (ALL DISABLE)<br>STOP, EJECT   | LIVC SVHS-1]<br>JVC SVHS-2  | OTHER TYPE-1<br>OTHER TYPE-2                             | [TC MISSING]<br>CTL DATA   | (X100)<br>X32<br>X16   | 0 SEC  | (7 SEC) | <b>5</b>  | [JC]  | NOT ENTERED   | [ENTERED]   | (STOP)<br>STILL   | [1st]  | 2nd  | [±9H]<br>24H   |  |
|             | Counter     | [00]<br>01   | [00]  | 88   | 0.00   | 60<br>8 9  | 8  | 107st   | 8   | (01)  | 8   | [01]  | 00]   | (00)   | 8  | 00]  |  |
| On-Screen   | Description | 9PIN CMD<br>FUNCTION   | 9P&N DEVICE TYPE  |  | TC DATA W/O TC<br>BOARD .  | TAPE MAX SPEED   | PREROLL TIME   |         | TIME REF. FOR<br>PREROLL  |   | IN POINT AUTO<br>ENTRY  |   | MODE AFTER<br>PREROLL   | EDIT FIELD   |  | CTL COUNTER<br>MODE  |  |
| ģ           |             | 316  | 317   |  | 318  | 319  | 320  |         | 321   |   | 322   |   | 323   | 324  |  | 325  |  |
| Menu No.    |             | SYSTEM   |   |  |  |  |  |         |   |   |   |   |   |  |  |  |  |

| Menu No. | No. | On-Screen              |                               | Settings   | Explanation  |
|----------|-----|------------------------|-------------------------------|--|--|
|          |     | Description            | Counter                       | On-Screen  | The state of the s |
| SYSTEM   | 335 | CASSETTE SEL. INHIBIT  | [00]                          | (OFF)  | OFF: Casselle size selection is possible with the CASSETTE SELECT button on the front panel.  CN: Casselle size selection is inhibited.  |
|          | 333 | CF SERVO LOCK<br>REPLY | 00<br>(10)                    | DISABLE<br>[ENABLE]  | Selects information to deliver to 9-pin remote. DISABLE: Colour frame servo lock cannot be engaged. ENABLE: Colour frame is locked to 4-lield colour framing mode.   |
|          | 334 | CF RE-LOCK AT<br>PLAY  | (00)<br>01                    | (DISABLE)<br>ENABLE  | Activates or defeats colour frame re-lock function when colour frame lock is disengaged in Play mode.  |
| TIME     | 400 | VITC POSITION-1        | 00<br>::<br>[112]<br>::<br>15 | 7LINE<br>[19LINE]<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>: | Selects the horizontal scanning line on which VITC data is stored. Selectable from fine 7 to line 22 in the vertical blanking interval.  • Do not select line 11 in S-VHS recording as this is reserved for AUTO EC.  • When using the SA-1722E TBC board, set above line 9.   |
|          | 401 | VITC POSITION:2        | 00<br>[14]                    | 7LINE  | Selects the horizonal scanning line on which VITC data is stored. Selectable from line 7 to line 22 in the verticab blanking inlevral. (Two lines per field are used to store VITC data.)  • Do not select line 11 in S-WHS recording as this is reserved for AJITC 62 signal.  • When using his 63-1722E TBC board, set above line 9.   |
|          | 403 | TCG REGEN MODE         | [00]                          | (TC& UBJ   | Selects code data to be regenerated in Internal Regen mode (with TC boards NYTEXT switch set to INT and PRESET /REGEN switch set to REGEN, IT C& US: Records both time code and user bit data in Regen mode. TC: Records time code data in Regen mode and user bit data in Regen mode.   |
|          |     |                        | 8                             | 8  | Preset mode. UE: Records user bit data in Regen mode and time code data in Preset mode.  |
|          | 404 | TC SOURCE AT<br>REGEN  | [00 <u>0</u>                  | (LTC)<br>VITC  | Selects the type of reference time code in the Regen mode. LTC: Reference code is LTC. VITC: Reference code is VITC.   |
|          | 405 | LTC OUT (REGEN)        | [00]                          | (OFF TAPE)<br>TCG  | Selects output signal from TIME CODE OUT connector while playback is in progress in fintental Regen mode.  Playback BE: Outputs time code signal picked up from tape. TCG: Outputs time code signal regenerated by TC generator.   |
|          | 406 | U-BIT BINARY<br>GROUP  | (00)<br>04                    | (NOT SPECIFIED)<br>ISO CHAR.<br>UNASSIGNED-1   | Selects character set configuration to use TC generator's user bits.  NOT SPECIFIED: Character set configuration is not specified. 6-Bit character set confouring to ISO 646 and ISO 2022 (with binary group flage at bit counts 43 and 59 in LTC; at 55 and 75 in VITC.)  |
|          | 403 | PHASE                  | 3                             | UNASSIGNED-Z   | UNASSIGNED-2: Underined. Selecte control of LTC phase correction bit for bit asset   |
|          | è   | CORRECTION BIT         | 8 [5]                         | OPF  | selects tracording or Li C prises confection bit (parity bit for bit enfort otherby).  OFF: Not recorded. (Use this setting if 10s readout is not correct with external TC reader connected.)  ON: Recorded.   |
|          | 408 | VITC LINE              | [00]<br>6                     | (VITC MIX)<br>CLEAN ONLY   | Selects whether lines set with menu items #400 and #401 are to be cleaned irrecording. VITC MIN: VITC MIN: CLEAN ONLY: Lines are cleaned.  |
|          | 409 | EXT REGEN TC           | [00]                          | [LTC]<br>VITC  | Selects the type of externally input reference time code in External Regen mode. LTC: To use LTC via TIME CODE in connector. YTC: To use VITC via VIDEO IN connector.  |

Design and specifications subject to change without notice.

## **SPECIFICATIONS**

| GENERAL                 |  | AUDIO                                 |   |
|-------------------------|--|---------------------------------------|---|
| Format                  | VHS/S-VHS Europe standard  | Input                                 |   |
| Power consumption :     | M 06   | Line :                                | -6/0/+4 dBs, 10 k-ohms/600 ohms,                    |
| Power requirment        | AC 110 - 127 V/220 - 240 V 50/60 Hz  |                                       | halanced (Hi-Fi/Normal)                             |
| Dimensions              | AD D (MA) Y 18 Q (LA) Y 6.6 E (D) cm   |                                       | 67 dD 40 k ohme unhelenged                          |
| Danelisions             | 46.5 (VI) A 10.0 (FI) A 30.3 (U) CIII  |                                       | -or obs, to k-orans, unbalanced                     |
| Weignt                  | 23 Kg  | Culput                                |   |
| Operating               |  | Line :                                | -6/0/+4 dBs, Low impedance, balanced                |
| temperature             | 5°C to 40°C  |                                       | (Hi-Finormal)                                       |
| Storage temperature :   | -20°C to 60°C  | : Monitor :                           | -6 dBs. Low impedance, unbalanced                   |
| Tape speed              |  | Phones                                | ∞ to -17 dBs. 8 ohms                                |
| Recording &             |  | Signal to noise ratio                 | More than 43 dB                                     |
|                         |  | Charles of the control of the control | CO CHIEF TO CO                                      |
| n                       | . Max. 160 Hills. WILL SY'C SE-160/E-160   |                                       | (INFI-OIL, NORMAI AT 3% DISTORTION)                 |
|                         |  | Dynamic range :                       | More than 87 dB (Hi-Fi)                             |
| Rewind time             | : Less than 2.5 min. for 180 min, tape   | Frequency response:                   | 20 to 20,000 Hz (Hi-Fi)<br>40 to 12,000 Hz (Normal) |
| VIDEO                   |  | Wow & flutter                         | Less than 0.005% WRMS (Hi-Fi)                       |
| Recording and           |  |                                       | Less than 0.3% RMS (Normal)                         |
|                         | . Rotary two-hand halical econolog   |                                       |   |
|                         |  | Time Cone                             |   |
| . occanismi             | Charles and the second  | 1000                                  |   |
| Luminance               | BIND IN THE REAL PROPERTY IN T | ·                                     | O UD II O UDS, 10 N-UIIIIS, UIIDBIBIICBU            |
| Colour signal           | Phase shift, converted sub-carrier direct recording  | Output                                | 0 dB ± 3 dBs, Low impedance,<br>unbalanced          |
| Video signal system :   | PAL-type colour signat/PAL-type Y/C  |                                       |   |
|                         | signal   | CONNECTORS                            |   |
| Input                   |  | Video                                 |   |
| Line                    | 1.0 Vp-p, 75 ohms, unbalanced  | Line input :                          | BNC-type connector                                  |
| Y/C 443                 | Y: 1.0 Vp-p. 75 ohms, unbalanced   | Line outout                           | BNC-type connectors                                 |
|                         | C: 0.3 Vp·p, 75 ohms, unbalanced   | Y/C 443                               |   |
| Outhout                 | (Burst)  | input/output :                        | 7-pin connectors                                    |
| l inc                   | 4 O Vene and a second of the second  |                                       | CIAC-19 Per COIII GCIOI                             |
| 45                      | V. 4 O.V 75 - France Company   | Audio                                 |   |
| 1/0 443                 | T. I.O vp-p, 75 orans, unbalanced  | andui I-II-II                         |   |
|                         | C: 0.3 Vp-p, 75 ohms, unbalanced   | : output                              | XLR connectors                                      |
| Olympia and an analysis | the section of the se | Nomar Input                           |   |
| Signal-to-noise ratio   | More than 45 dB (S-VHS)  | ondpot                                | XLH connectors                                      |
|                         | _  | Monitor                               | RCA connector                                       |
| Horizontal resolution : | More than 400 lines (S·VHS)  More than 250 lines (VHS)   | Remote control                        | 9-pin connector                                     |
| Reference video         |  | ACCESSORIES                           |   |
| input :                 | 0.3 to 1.0 Vp.p, 75 ohms, unbalanced   | Provided accessories                  | : 7-pin cable                                       |
|                         |  |                                       |   |
| External sync input     | : 0.3 to 4.0 Vp-p, 75 ohms, unbalanced (with one loop-through, without the   |                                       |   |
|                         | SA-T22E)   |                                       |   |
|                         |  |                                       |   |

**TB**C

Adjusts on-screen VCR data display position in the horizontal direction 0 : VCR data is displayed at the rightmost position.

1 - 8: Display position shifts to the left with increasing numbers.

გ...∞

<u>6</u>...8

CHAR. H-POSITION

OFF: No data is displayed on-screen. ON: Data is displayed on-screen.

H S

8 2

On-Screen
Description
ON-SCREEN
DISPLAY

Menu No.

8

ON-SCREEN Adjusts on-screen VCR data display position in the vertical direction 0: VCR data is displayed at the bottom of screen. 1-9. Display position shifts up with increasing numbers.

<u>8</u>...e

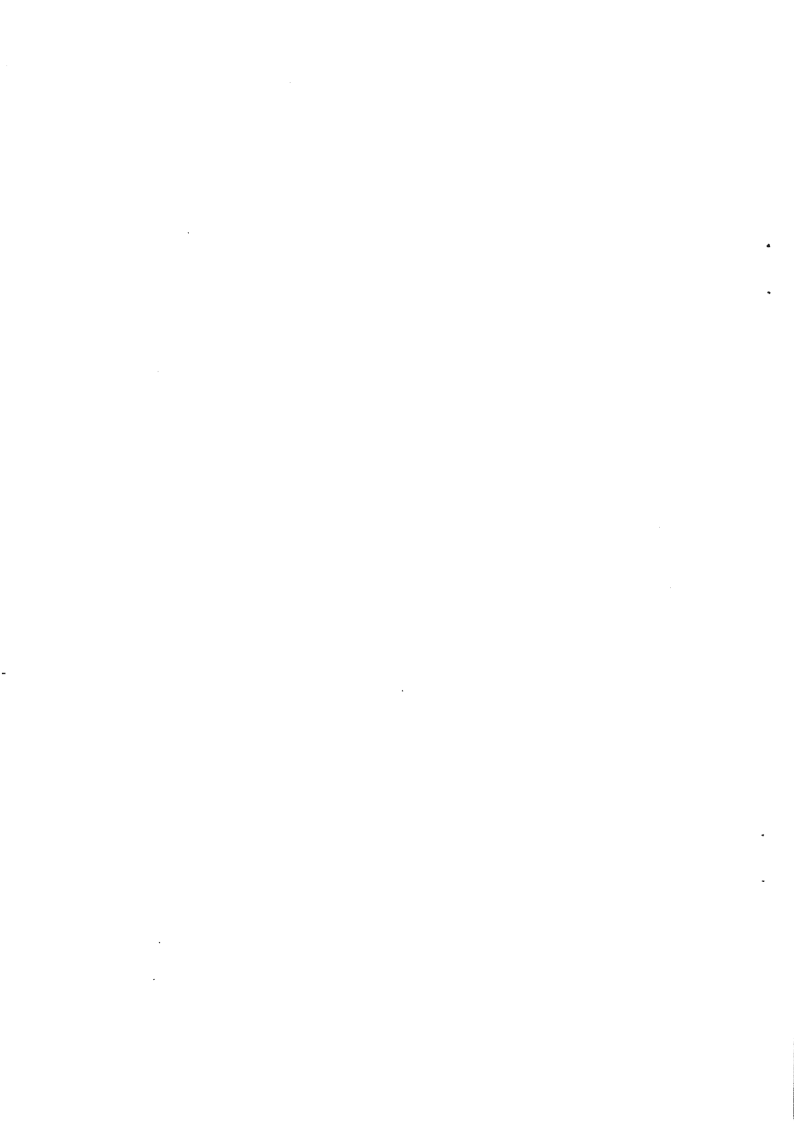
§...8

CHAR. V-POSITION

202

1: When you set this item to '02 – REC 2.25H/PB 1.25H' in recording, be sure to set it to this position when playing back the tape in the TBC mode.

"2: When playing back a tape with no LTC recorded on the normal audio-2 track, set this item to '00 – AUD-2:



### SECTION 1 GENERAL DESCRIPTION AND DISASSEMBLY

### 1.1 REMOVAL OF EXTERNAL COVERS

### 1.1.1 Top cover

 Remove two screws (a) and lift the top cover by the rear to remove it upward.

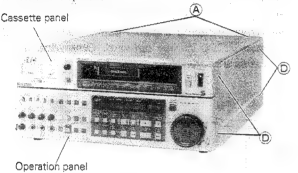


Fig. 1-1-1

### 1.1.2 Cassette panel (Upper part of the front panel)

- 1. Remove the top cover.
- 2. Remove three screws (a) and lift up the cassette panel to the front side while taking it off.
- 3. For removing the cassette panel entirely from the main body, disconnect the relay connector and connectors connected with the operation panel.

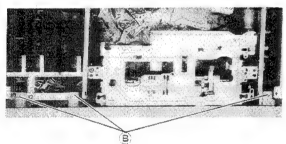


Fig. 1-1-2

### 1.1.3 Operation panel (Lower part of the front panel)

- 1. Remove the top cover and the cassette panel.
- 2. Remove two screws © from the both sides of the operation panel.
- 3. Draw the connector out of the main body while disconnecting it.
- 4. Draw the operation panel frontwoard while removing it.

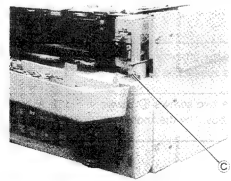


Fig. 1-1-3

### 1.1.4 Side covers

- 1. Remove the top cover and the cassette panel.
- 2. Remove four screws (a) (see Fig. 1-1-1) and take off a side cover.
- 3. Remove the other side cover in the same manner.

### 1.1.5 Bottom cover

- 1. Remove the left side cover.
- 2. Raise the set so as to stand on its rear panel.
- 3. Remove five screws (a) and take off the bottom cover.

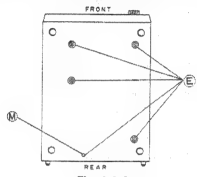


Fig. 1-1-4

### 1.1.6 Rear panel

Remove screws retaining the side cover in the rear panel side.

- Rear panel (A) -
- 1. Remove four screws (F) and two feet (G).
- 2. Remove the rear panel (A).
- Rear panel (B) -
- 3. Remove two screws (1) and two feet (3).
- 4. Remove the rear panel (B).
- Rear panel (C) -
- 5. Remove two screws @ to remove the rear panel (C).

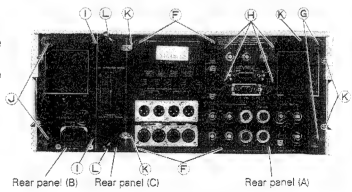


Fig. 1-1-5 (45-PIN board is optional.)

### 1.1.7 Rear bracket

- 1. Remove two screws retaining the left side cover in the rear panel side.
- 2. Remove five screws ® (see Fig. 1-1-5) and a screw ® (see Fig. 1-1-4) to remove the rear bracket.

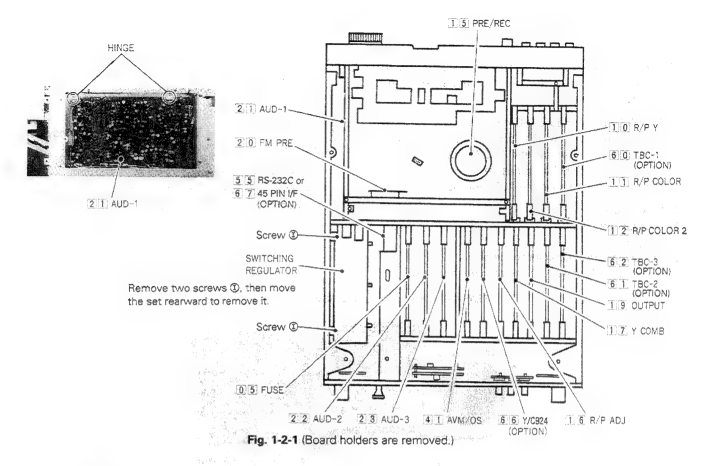
### 1.2 REMOVAL OF MAIN BOARDS

Note: • When removing/installing any P. C. board, cut off the power supply beforehand.

Make sure to reinstall any P. C. board as it was originally assembled.

| Group | Board Name   | Extension Board                     | Removing and Resetting Manner  |
|-------|--|-------------------------------------|--|
| A     | 05 FUSE 16 R/P ADJUST 17 Y COMB 19 OUTPUT 22 AUDIO-2 23 AUDIO-3 41 AVM/OS 61 TBC-2 (Optional) 62 TBC-3 (Optional) 66 U-VCR Y/C OUT (Optional) 10 R/P Y 11 R/P COLOR 1 12 R/P COLOR 2 | PGJ05044<br>PGJ05043                | 1) Remove the top cover.  2) After removing the board holder, pull up the ejector of the board for removal.  Note: When installing a shield plate, place it with the instructions facing outward. Otherwise, it may cause a shortcircuit.  Ejector |
|       | 60 TBC-1 (Optional)  |                                     |  |
| В     | 40 SYSCON<br>65 TC G/R (Optional)  | PGJ05043 x2<br>PGJ05045<br>(TC G/R) | <ol> <li>Open the operation panel.</li> <li>Remove two lock screws, and draw out the SYSCON board to remove.</li> <li>The TC G/R board is inserted into the SYSCON board.</li> </ol>   |
| С     | OI MOTHER 1 OI MOTHER 2 SIO D/C SERVO SII M. CTL/R. SERVO  | _                                   | 1) Raise the set so as to stand on the rear panel, and remove the bottom cover. (Refer to Sec. 1.1.5) 2) Proceed to do things described in "1.2.1 Group C".  |
| D     | 24 AUDIO-4<br>25 AUDIO-5<br>71 REAR-1<br>72 REAR-2<br>73 REAR-3<br>74 REAR-4 (Optional)  |                                     | Remove the rear bracket (see 1.1.7).     Proceed to do things described in "1.2.2 Group D".  |
| E     | 20 FMA PRE<br>21 AUDIO-1   | _                                   | 1) Take off the top cover. For the AUDIO-1 board, remove the right side cover. (See Fig. 1-2-1.) 2) Release the hinge to unlatch the board and disconnect connectors while removing the board.   |
| F     | 42 OPERATION CPU 43 OPERATION KEY-1 44 OPERATION KEY-2 26 AUDIO-6 (Incl. 27 JACK, 28 VR)   |                                     | Open the operation panel.     Proceed to do things described in "1.2.3 Group F".   |
| G     | 15 PRE/REC   |                                     | Refer to the upper drum replacing procedure (1 through 6) in the subsection 2.3.4.   |
| Н     | 67 45 PIN I/F (Optional)<br>55 RS-232C I/F (Optional)  | PGJ05035                            | 1) Remove two screws © shown in Fig. 1-1-5, and draw out the board by the knob.  |

Table 1-2-1



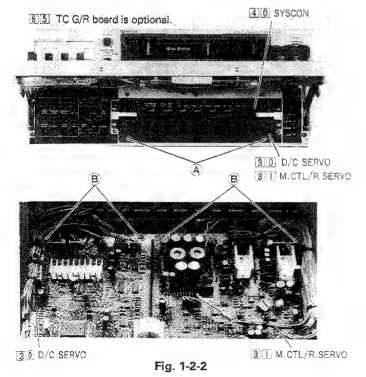
### 1.2.1 Group C

- 1. D/C SERVO board and M. CTL/R. SERVO board
- With the operation panel opened, stand the set on its rear.
- 2) Remove two screws @ and tilt the board frontward.
- 3) Remove four screws ® retaining the boards and brackets, and disconnect connectors. Then, the D/C SERVO board and the M. CTL/R. SERVO board can be removed.

### 2. MOTHER 1 board and MOTHER 2 board

- 1) Remove all boards belonging to the Group A.
- 2) Remove twelve screws © and connectors to remove the boards.

Note: The MOTHER 1 and the MOTHER 2 boards are connected with a flat cable.



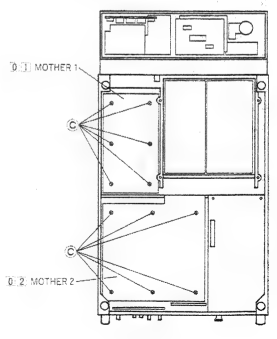


Fig. 1-2-3

### 1.2.2 Group D

Note:In the BR-S522E, soldering points of connectors are less in number since it is equipped with no input terminal.

### 1. AUDIO-5 board and AUDIO-4 board

- 1) Remove spacers from the four corners and disconnect connectors. Then remove the AUDIO-5 board.
- 2) After the AUDIO-5 board has been removed, remove three screws to remove the AUDIO-4 board.

### 2. REAR-1 board

- Unsolder connectors (7 points for BNC, 1 for RCA and 4 for Y/C).
- 2) Remove a screw @ retaining the board.
- 3) Disconnect all connectors and remove the board.

### 3. REAR-2 board

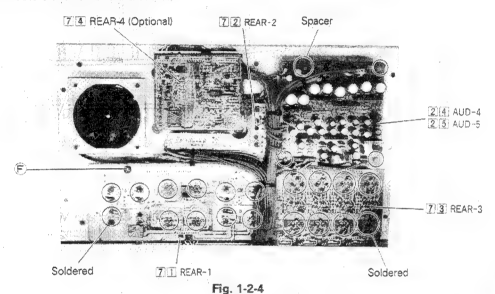
- 1) Unsolder the TIME CODE OUT and AUDIO OUT connectors.
- 2) Unsolder the 9-pin connector and remove the board.

### 4. REAR-3 board

 Unsolder the XLR connector at 8 points and remove the board.

### 5. REAR-4 board (Optional)

1) Remove four screws (h) shown in Fig. 1-1-5 and disconnect connectors to remove the board.



### 1.2.3 Group F

### 1. OPERATION CPU board

- 1) Remove four screws (1) and the board cover.
- 2) Disconnect connectors concerned and remove the board.

### 2. OPERATION KEY-1 board

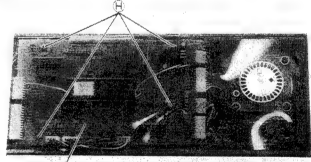
- 1) Remove the OPERATION CPU board.
- 2) Remove seven screws retaining the OPERATION KEY-1 board

### 3. OPERATION KEY-2 board

- Remove five screws @ retaining the board cover to remove it.
- 2) Remove the AUDIO-6 board. (Refer to 1.2.3.4.)
- Remove four screws retaining the OPERATION KEY-2 board and disconnect connectors concerned to remove the board

### 4. AUDIO-6 board (Incl. 2 7 JACK, 2 8 VR boards)

- Remove five screws @ retaining the board cover to remove it.
- 2) Remove all VR knobs.
- 3) Remove two screws © and a screw ® and disconnect connectors concerned to remove the board.



42 OPERATION CPU. 43 OPERATION KEY-1

Fig. 1-2-5 (A) (Actually equipped with black cover)

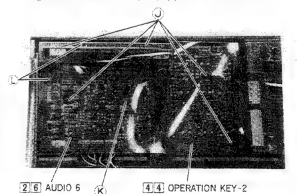


Fig. 1-2-5 (B) (Actually equipped with black cover)

### 1.3 INTERNAL SWITCHES

Note: • For location of respective switches, see "Location of test points and VRs" at the back of the section 3.

• Numeral and alphabet in parentheses (4 I, for example) following a symbol number indicates the section where the part is located in the board.

### 1.3.1 Function of switch

### 1 0 R/P Y

| Symbol No. | Switch Name             | Setting at Shipment | Function  |
|------------|-------------------------|---------------------|---|
| S1 (41)    | DOC switch              | S1 OFF ON           | ON: DOC circuit is activated except in SEARCH mode.  OFF: DOC circuit is inactivated. |
| S2 (7 E)   | SW POINT MASK<br>switch | S2<br>ON D OFF      | ON : SW point MASK circuit is activated. OFF : SW point MASK circuit is inactivated.  |

### 12 R/P COLOR 2

| Symbol No. | Switch Name      | Setting at Shipment                | Function   |
|------------|------------------|------------------------------------|--|
| S1 (1B)    | Adjusting switch | SW1<br>OFF D ON                    | To be used REF. burst adjustment.                    |
| SW301(A3)  | Adjusting switch | Changeable<br>(Set by adjustment.) | To be used in P. burst phase detect adjustment mode. |
| SW302 (2C) | Adjusting switch | SW302<br>ADJ. D NORM               | For adjusting mode of cross talk cancel circuit.     |
| SW303 (2D) | Adjusting switch | ADJ. NORM                          | For adjusting mode of cross talk cancel circuit.     |

### 16 R/P ADJUST

| Symbol No. | Switch Name      | Setting at Shipment | Function  |
|------------|------------------|---------------------|---|
| S1 (4 E)   | Adjusting switch | S1 RAP D NORM       | RAP: For adjusting mode of playback picture recorded by the same set.  For detail, refer to the Technical Guide (No. T-9024) for BR-S822/S622 (Section 6.18 "RAP MODE", page 6-23).  NORM: For normal operation Usually set to NORM position. |
| S2 (4 E)   | Adjusting switch | S2 RAP 2  RAP 1     | Effective with S1 set to RAP position RAP 1: For adjusting mode of CH-1 head. RAP 2: For adjusting mode of CH-2 head.   |
| D23 (4 E)  | RAP MODE LED     |                     | When S1 set to RAP position, RAP MODE LED is turned on.   |

### 17 Y COMB

| Symbol No.                       | Switch Name   | Setting at Shipment   | Function   |
|----------------------------------|---|-----------------------|--|
| SW1-1 (7 I)<br>1-2<br>1-3<br>1-4 | - PB Y COMB FILTER<br>LIMTTER LEVEL<br>setting switch | S1 ON 1 2 3 4 5 6 7 8 | SW1  4 3 2 1  OFF OFF OFF OFF ON OFF OFF ON OFF OFF ON OFF OFF   |
| 1-5<br>1-6<br>1-7                | REF. SIGNAL LINE SELECT switch  Not used              |                       | SW1  SW1  Reference signal addition line  Non-addition  OFF ON ON ON ON OFF ON ON OFF ON OFF ON ON OFF OFF |
| SW2 (7 E)                        | COMB FILTER swtich                                    | S2<br>NOR  ADJ.       | NOR: To activate comb filter always.  ADJ.: To inactivate comb filter at all.  |

### 19 OUTPUT

| Symbol No. | Switch Name                             | Setting at Shipment | Function  |
|------------|---|---------------------|---|
| SW1 (8 I ) | AUTO EQ switch                          | SW1 AUTO   MANU     | AUTO: In S-VHS playback mode, if reference signal is recorded on the line selected by S1-5, -6 and -7 of 17 Y COMB board, AUTO EQ functions.  MANU: AUTO EQ does not function.  Usually set to AUTO position. |
| D5 (10 I ) | AUTO EQ REF.<br>SIGNAL DETECTION<br>LED | _                   | In S-VHS playback mode, if reference signal is recorded on the line selected by S1-5, -6 and -7 of 17 Y COMB board, AUTO EQ REF. SIGNAL DET. LED lights regardless of SW1 setting.                            |

31 M. CTL & R. SERVO

| Symbol No. | Switch Name                | Setting at Shipment |  |      |       |   | Function  |
|------------|----------------------------|---------------------|--|------|-------|---|---|
| SW1        | Adjusting switch           | SW1                 | When power is turned on after SW1 was set, more changes as shown in the following table. |      |       | turned on after SW1 was set, mode in the following table. In turned on with SW1 set on all, and at a of R. SERVO circuit will be the on such an occasion, readjust R. |   |
|            |                            |                     | 1  | 2    | 3     | 4   | Mode  |
|            |                            |                     | ON   |      |       |   | Normal operation  Load end stop mode,  Reel FG duty adjustment mode                             |
|            |                            |                     |  | ON   |       |   | F. cassette loading torque check mode   |
|            |                            |                     | ON   | ON   |       |   | Play back tension adjustment mode,<br>Warning tension setting mode                              |
|            |                            |                     |  |      | ON    |   | C. cassette loading torque data setting mode (Up)   |
|            |                            |                     | ON   |      | ON    |   | C. cassette loading torque data setting mode (Down)   |
|            |                            |                     |  | ON   | ON    |   | Inhibit   |
|            |                            |                     | ON   | ON   | ON    |   | Inhibit   |
|            |                            |                     |  |      |       | ON  | Emergency roll mode   |
| 1          |                            |                     | ON   |      |       | ON  |   |
|            |                            |                     |  | ON   |       | -   | Inhibit   |
|            |                            |                     | ON   | ON   |       | _   | Inhibit   |
|            |                            |                     |  |      | ON    | ON  |   |
|            |                            |                     | ОИ   |      | ON    | ON  |   |
|            |                            |                     |  | ON   | ON    | ON  |   |
|            |                            |                     | ON   | ON   | ON    | ON  |   |
|            |                            |                     |  |      |       |   | (To initialize adjustment data)   |
| SW2        | Tact switch for adjustment | —                   | To rai   | se/d | eclin | e tor   | stment mode.<br>que and to set data in adjustment modes<br>pressing increases torque by 2 g-cm. |
|            |                            |                     |  |      |       |   |   |

### 6 0 TBC-1 (SA-T22E optional)

| Symbol No.  | Switch Name                                    | Setting at Shipment                                     | Function  |
|-------------|--|---|---|
| SW1 (71)    | Adjusting switch<br>(Y/C TIMING)               | — Refer to Item No. 15 "Y/C timing adjustment" in Sect. |   |
| SW2-1 (6 I) | NTSC<br>V. BLANKING<br>PERIOD SELECT<br>switch | SW2<br>ON<br>1 2 3 4                                    | Invalid with SW2-2 set to OFF.  |
| SW2-2       | NTSC/PAL                                       |   | ON: NTSC (Make sure to set to OFF.) OFF: PAL  |
| SW2-3       | Not used                                       |   | _   |
| SW2-4       | Not used                                       |   | <del>-</del>  |
| SW3 (5 I )  | Adjusting switch<br>(FORCED TBC)               | ADJ NOR (OFF)   | ADJ (ON): TBC is activated regardless of setting of TBC switch on the front sub-panel (on the back of operation panel.  NOR (OFF): TBC functions according to TBC switch setting. |

### 6 2 TBC-3 (SA-T22E optional)

| Symbol No.  | Switch Name                | Setting at Shipment | Function   |
|-------------|----------------------------|---------------------|--|
| SW1-1 (3 H) | Adjusting switch           | SW1                 | ON : For decoder adjustment mode OFF : For normal operation Usually set to OFF position. |
| SW1-2       | SYNC DETECT<br>MODE switch | 1 2 3 4             | ON : For period detection mode OFF : For width detection mode and period detection mode  |
| SW1-3       | W. CLOCK SELECT<br>(1)     |                     | ON : For AFC mode OFF : For APC selection mode to affect SW1-4                           |
| SW1-4       | W. CLOCK SELECT<br>(2)     |                     | With SW1-3 set to OFF: ON : For APC mode OFF : For AFC-APC automatic selection mode      |

### 6 5 TIME CODE G/R (SA-R22E optional)

| Symbol No.  | Switch Name                      | Setting at Shipment                                    | Function  |
|-------------|----------------------------------|--|---|
| S8-1 (13 A) | VITC H POSITION<br>CHANGE switch | S8 ** ** ** ** ** ** ** ** ** ** ** ** **              | For changing VITC position in horizontal direction Do not change the setting without reason.  |
| \$8-2       | UNDEFINED BIT OPERATION switch   | (Showing the state of<br>\$8 built in SYSCON<br>board) | Bit 58 is not defined for LTC while bit 74 is not defined for VITC. These bits are regarded as "0" until they are defined by SMPTE.  ON: "1"  OFF: "0"  Make sure to set this switch to OFF position usually. |
| S8-3        | Not used                         |  | _   |
| S8-4        | ERROR BYPASS<br>ON/OFF           |  | ON : To activate the error bypass circuit OFF : To inactivate the error bypass circuit  |

### 6 7 45 PIN MAIN (SA-K28E optional)

| Symbol No.        | Switch Name              | Setting at Shipment | Function  |
|-------------------|--------------------------|---------------------|---|
| SW1<br>SW2<br>SW3 | Not used                 | SW1, SW2, SW3       | Ineffective when the set is connected with the professional S22 series  |
| SW4-1 (3 A)       | VTR SELECT switch        | SW4                 | Item Search Max. CTL Mute   |
| SW4-2             | CONTROLLER SELECT switch | 1 2 3 4             | Switch         Speed Data         (FF/REW)           SW4-1         ON : 22 series         Depends on SW4-2         OFF           OFF: BR-S605         x7         ON |
| SW4-3, 4-4        | Not used                 | 1 2 3 4             | SW4-2 ON : RM-86 ×10 OFF: Others ×32  |

### 5 5 RS-232C (SA-K27E optional)

| Symbol No.        | Switch Name                | Setting at Shipment |                                 |                                 | Function                            |                          |
|-------------------|----------------------------|---------------------|---------------------------------|---------------------------------|-------------------------------------|--------------------------|
| SW1<br>SW2<br>SW3 | Not used                   | SW1, SW2, SW3       | Ineffective v<br>S22 series     | vhen the set                    | is connecte                         | ed with the professional |
| SW4-1<br>SW4-2    | DATA RATE SELECT<br>switch | SW4 ON 1 2 3 4      | SW4-1<br>OFF<br>ON<br>OFF<br>ON | SW4-2<br>OFF<br>OFF<br>ON<br>ON | bps<br>1200<br>2400<br>4800<br>9600 |                          |
| SW4-4             | TEST MODE ON/OFF switch    |                     | ON : For OFF : For Usually set  |                                 | (Factory use                        | e only)                  |

### 1.4 MEMORY SWITCH

Mode setting of this model can be operated with the memory switch, which the hour meter is built in.

For operation of the memory switch, refer to the instruction book (pages 37 through 46 for S822 or pages 26 through 33 for S622).

### 1.4.1 Initialization of memory switch

To initialize the memory switch as it was at shipment, proceed to do the following steps.

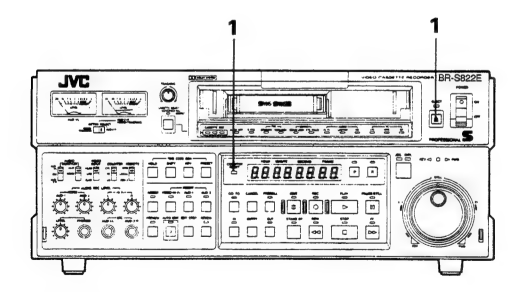
- 1. Eject the cassette tape and turn off the power switch.
- Press the EJECT button and the COUNTER RESET button simultaneously while turning on the power switch. Again turn off the power switch after 5 or more seconds elapsed.
- 3. The memory switch is initialized as it was set at shipment.

### 1.4.2 Indication of ROM and microprocessor versions

The memory switch of this model has a function to display ROM and microprocessor versions.

The following table shows details of the display.

| Memory SW No. | Board Name            | Symbol No. | Version No. (X) |
|---------------|-----------------------|------------|-----------------|
| 900           | 40 SYSCON             | IC2        | PGD30620-2-X    |
| 901           | 3 1 M. CTL & R. SERVO | IC1        | PGD30241-10-XX  |
| 902           | 4 2 OPERATION CPU     | IC1        | μPD78P214CW-0XX |
| 903           | 6 7 45 PIN I/F        | IC1        | μPD75P116CW-2XX |
|               | 5 5 RS-232C I/F       | IC16       | PGD30240-12-X   |
| _             | 4 1 AVM/OS            | IC13       | μPD75P116CW-3XX |



1. To preset the memory switch

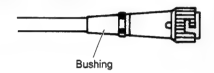
### 1.5 7-PIN CABLE

There are two kinds of Y/C OUTPUT connectors provided for this model; namely, the Y/C443 OUTPUT and the Y/C924 or Y/C686 OUTPUT (for use of optional SA-E92E).

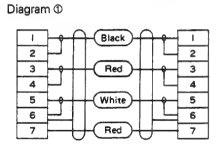
When this set is used as a playback machine, use any cable of the following.

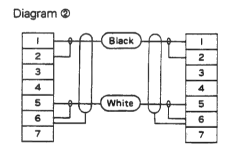
|                               | Part No.  | Wiring diagram and Col | or of bushing | Main applicable models                  |
|-------------------------------|---|------------------------|---------------|---|
| Y/C443 output cable           | VC-G10XX (optional)<br>PGZ00793-006<br>(service part) | Diagram ②              | Blue          | BR-S822/S622<br>BR-S811/S611<br>BR-S411 |
|                               | PGZ00752-01-01<br>(service part)                      | Diagram ①              | Red           | BR-S405<br>KR-M800/M820                 |
| Y/C686 output cable<br>Y/C924 | PGZ00752-01-01<br>(service part)                      | Diagram ①              | Red           | BR-S822/S622                            |

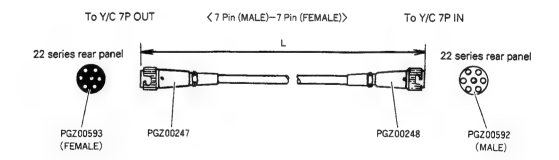
Note: Do not use these cables for any set other than those specified above as applicable models. Otherwise characteristics of the set becomes different from the original.



### • Internal wiring of cable







### 1.6 WHEN IN TROUBLE

### 1.6.1 To take cassette out of set manually

If a loaded tape cannot be ejected because of electrical failure, etc., take it out in the following manner.

- 1. Turn off the power and remove the top cover.
- 2. Open the operation panel and set the DIP switch SW1-4 on 31 M. CTL & R. SERVO board to ON.
- 3. Turn on the power, and the set enters the emergency roll mode.
- 4. Depress the tact switch SW2 on the M. CTL board while rotating the loading motor clockwise. The mechanism starts unloading while taking in the slack of the tape.
- 5. After the mechanism returns to the unloading end position, turn off the power and turn the gear of the cassette housing clockwise while taking out the cassette tape. If it is hard to turn the gear, remove the cassette panel and do the same.

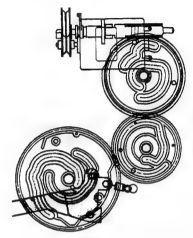


Fig. 1-6-1 F cassette unloading end position

### 1.6.2 Troubleshooting

### 1. Video system

| Problem   | Cause and Check   |
|---|---|
| Abnormal operation of Auto EQ (No. 400, 401)  | <ol> <li>Is the same reference signal line selected for recording and playback? (See 1.3 17 Y COMB board.)</li> <li>Are signal lines to record VITC and reference signal for Auto EQ separate from each other? (See 1.3 and Memory switches No. 400 and No.401.)</li> </ol> |
| No picture appears.   | Check the setting position of brush and its contact pressure. (See 2.3.3.)  |
| No V. lock in TBC operation (No. 100)   | Are REC switching point and PB switching point set the same? (For instance, recording was operated with 6.5H switching point but PB switching point is set to 1.25H.) Set PB switching point to be the same as REC switching point. (See Memory switch No. 100.)            |
| Abnormal tint when the COMPONENT output is connected to MII VTR or β-cam VTR. (No. 104) | Check applicability of Memory switch No. 104 COMPONENT OUT LEVEL to the connected equipment.  |
| Uncolored playback picture  | Check if SW1 on 12 R/P COLOR board is wrongly set to "ADJ" position. (See 1.3.)   |
| In TBC operation, playback picture is abnormal in the level and phase.                  | Check setting of the TBC operation section on the front sub panel.  |
| Many dropouts   | Check if S1 on 10 R/P Y board is wrongly set to "OFF". (See 1.3.)   |
| Signals in blanking period are not recorded. (No. 400, 401, 601)                        | Are signal lines used separately for recording VITC and impressing reference signal for Auto EQ set by 17 Y COMB board? (See 1.3 and Memory switches No. 400 and No. 401.)     Check if Memory switch No. 601 V. BLANK MASK is wrongly set to "ON" in TBC operation.        |
| H. distortion at editing points (No. 100)   | Check if Memory switch No. 001 AUTO H. PHASE is wrongly set to "OFF" ?  |
| Inverted picture in S-VHS mode (No. 101)  | Check S-VHS REC EQ. (See Memory switch No. 101.)  |

### 2. Audio system

| Problem   | Cause and Check   |
|---|---|
| Hi-Fi audio signal is not recorded. (No. 200)               | Check if Memory switch No. 200 Hi-Fi AUDIO REC is wrongly set to "OFF". |
| No audio output (No. 203)                                   | Check setting of Memory switch No. 203 AUDIO OUT.                       |
| Normal audio CH-2 (AUD-2) signal is not recorded. (No. 206) | Check if Memory switch No. 206 AUD-2/LTC is wrongly set to "LTC".       |

### 3. Operation system

| Problem   | Cause and Check  |  |  |  |  |
|---|--|--|--|--|--|
| Any operation command is not accepted.  | Check if the REMOTE switch on the front panel is wrongly set to "LOCAL".     Check if the MENU SET switch on the front sub panel is wrongly set to "ON".   |  |  |  |  |
| Slow Tape speed (x16 speed at maximum) (No. 319)  | Check if Memory switch No. 319 TAPE MAX SPEED is wrongly set to "x16".   |  |  |  |  |
| Recording is impossible with unlocked cassette tape (recording prevention tab is not yet broken). | Check if Memory switch No. 304 RECORDING INHIBIT is wrongly set to "ON".   |  |  |  |  |
| Deck enters Playback mode as tape is rewound to the beginning of tape. (No. 311)                  | Check if Memory switch No. 311 MODE AT TAPE BEGIN is wrongly set to "PLAY".  |  |  |  |  |
| Deck enters Recording mode as the power is turned on. (No. 305)                                   | Check if Memory switch No. 305 REPEAT REC is wrongly set to "ENABLE".  |  |  |  |  |
| Inoperative by remote control unit  | 1. Check setting of the REMOTE switch on the front panel.  "9 PIN" : To use a 9-pin remote control unit  "REM-2" : To use a 45-pin remote control unit (when optional SA-K28 connected) or an RS-232C remote control unit (when optional SA-K27 connected)  2. When RS-232C remote control unit is connected, check the conformity of every data rate. |  |  |  |  |

### 4. Syscon system

| Problem   | Cause and Check  |  |  |  |  |
|---|--|--|--|--|--|
| LTC is not recorded. (No. 206)                  | Check if Memory switch No. 206 AUD-2/LTC is wrongly set to "AUD-2".  |  |  |  |  |
| VITC is not read or output. (No. 400, 401, 601) | <ol> <li>Are signal lines used separately for recording VITC and for impressing reference signal for Auto EQ ? (See 1.3, 17 Y COMB and Memory switches No. 400 and No. 401.)</li> <li>Check if Memory switch No. 601 V. BLANK MASK is wrongly set to "ON" in TBC operation.</li> </ol> |  |  |  |  |

### 5. Mechanism system

| Problem                 | Cause and Check  |
|-------------------------|--|
| Mechanism malfunctions. | Check that all switches of DIP SW1 on 3 M. CTL & R. SERVO board are set to "OFF". (See 1.3.) |

### 1.6.3 Check of supply voltage

When trouble occurs in the power supply system, first check the primary fuse and fuse of 0.5 FUSE board if there is something blown out or not. Secondly, confirm that all of output voltages of the switching regulator meet the specifications. For voltage measurement, use CN1 on 0.5 FUSE board. (It is convenient to measure at test points of an extension board PGJ05044.)

| Output | Connector of<br>SW Regulator | Measuring Point (CN1, 0 5 FUSE) | Voltage (V)   |
|--------|------------------------------|---------------------------------|---------------|
| –15 V  | CN3-1<br>CN3-2 (GND)         | CN1-24A<br>CN1-23A              | -15.0 ± 0.75  |
| +15 V  | CN4-1<br>CN4-2 (GND)         | CN1-31A, 32A<br>CN1-29A, 30A    | +15.0 ± 0.75  |
| +8 V   | CN4-3<br>CN4-4 (GND)         | CN1-27A, 28A<br>CN1-25A, 26A    | +8.0 ± 0.4    |
| +12 V  | CN5-1<br>CN5-2               | CN1-22A<br>CN1-21A              | +12.5 ± 0.625 |
| +18 V  | CN5-3<br>CN5-4 (GND)         | CN1-20A<br>CN1-19A              | +18.0 ± 0.9   |

### 1.7 PROTOCOL OF 9-PIN REMOTE CONNECTOR

In this section, the following is the contents of the remote control signal which is used for 9-pin connector of the PROFESSIONAL S22 series (We will call the 22 series in the followings.).

In this protocol, it is defined that the CONTROLLER means the equipment which controls a VTR, and the DEVICE means the equipment which is controlled.

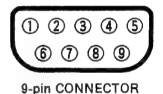
- EX 1. When two VTRs are connected (SWAP editing), the RECORD VTR is called as a CONTROLLER, and PLAY VTR as a DEVICE.
- EX 2. When an editor is connected to a VTR, the editor is called as a CONTROLLER, and the VTR as a DEVICE,

### 1.7.1 SPECIFICATION OF 9-PIN CONNECTOR

Interface connector: 9-pin D-sub female

When two VTRs are connected, a pin arrangement of the RECORD VTR (only BR-S822E) changes the CONTROLLER. When the REMOTE switch of the front panel sets to the 9-PIN, a pin arrangement of the 9-pin connector changes the DEVICE. A pin arrangement of BR-S622E / 522E becomes always the DEVICE.

| Pin | CONTROLLER      | DEVICE          |  |  |
|-----|-----------------|-----------------|--|--|
| 1   | Frame Ground    | Frame Ground    |  |  |
| 2   | Receive A       | Transmit A      |  |  |
| 3   | Transmit B      | Receive B       |  |  |
| 4   | Transmit Common | Receive Common  |  |  |
| 5   | Spare           | Spare           |  |  |
| 6   | Receive Common  | Transmit Common |  |  |
| 7   | Receive B       | Transmit B      |  |  |
| 8   | Transmit A      | Receive A       |  |  |
| 9   | Frame Ground    | Frame Ground    |  |  |



### 1.7.2 COMMUNICATION FORMAT

**Format** 

: EIA RS-422A

Mode

: No synchronization

Character length: 1 Start bit + 8 Data bits + 1 Parity bit + 1 Stop bit

Data rate

: 38400 bps

**Parity** 

: Odd parity  $D_0 + D_1 + \cdots + D_7 + P = An odd number$ 

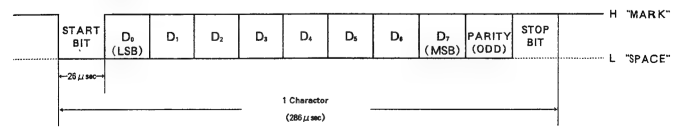
Start bit

: 1bit "SPACE"

Stop bit

: 1bit "MARK"

• The composition of bits.



### 1.7.3 COMMAND FORMAT

All the data communications is composed of the CMD1/DATA COUNT, CMD2, DATA and CHECKSUM, and commands are transmitted in order from a LSB of the CMD1/DATA COUNT. When the DATA COUNT is zero, no data is transmitted, but when the DATA COUNT is not zero, a number of data which correspond with the value of DATA COUNT are inserted between the CMD2 and CHECKSUM.

### 1. COMMAND BLOCK FORMAT

The data communication between the CONTROLLER and the DEVICE is performed as follows.

| CMD 1        | DATA<br>COUNT | CMD 2    |          | DATA n<br>(n=0~15) |          | СНІ        | ECKSU | М        | <b>→</b> |
|--------------|---------------|----------|----------|--------------------|----------|------------|-------|----------|----------|
| MSD<br>← 1 B | LSD<br>Byte → | ← 1 Byte | <b>→</b> | ← n Byte           | <b>→</b> | <b>←</b> 1 | Byte  | <b>→</b> |          |

### 2. CONTENTS OF COMMAND

CMD 1 : Indicates the value according to the function and direction of the command.

| CMD1   | FUNCTION                | DIRECTION    |        |  |
|--------|-------------------------|--------------|--------|--|
| CIVIDI | FONCTION                | Controller [ | Device |  |
| 0      | SYSTEM CONTROL          | <b>→</b>     |        |  |
| 1      | SYSTEM CONTROL RETURN   | -            |        |  |
| 2      | TRANSPORT CONTROL       | →            |        |  |
| 4      | PRESET & SELECT CONTROL | →            |        |  |
| 6      | SENSE REQUEST           | _ →          |        |  |
| 7      | SENSE RETURN            | -            |        |  |

DATA COUNT :: Indicates the number of DATA bytes (0~15) where inserted between the CMD2

and CHECKSUM.

CMD 2 : Designates the particular command.

DATA: When the data is added to the COMMAND which is defined by the CMD1 and CMD2,

DATA-1 to DATA-15 shows the value corresponding to their contents.

CHECKSUM: This is used for checking up on the data communication error, adds from the first

byte of the COMMAND block to the last DATA byte, and indicates the least

significant 8 bits.

EX. COMMAND "61 4C 84"

### 1.7.4 COMMAND TABLE

In this table, each kind marks which are shown in a column of the DEVICE show as followings.

- 1) The COMMAND of "O" mark is applied in the model, if there is printed in the column of RETURN FROM DEVICE, the DEVICE will send back RETURN COMMAND with data, but there is no printed the DEVICE will send back "ACK:10.01".
- 2) The COMMAND of " $\triangle$ " mark, when the DEVICE receives the command, the DEVICE will send back "ACK:10.01", but does not put into the action.
- 3) The COMMAND of "x" mark is not applied, the DEVICE will send back "NAK undifined:11.12.01" with a data.
- 4) The COMMAND of "\*" mark, when the model as CONTROLLER can be sent to the DEVICE.

| COMMAND FROM CON        | TROLL | .ER   | RETURN FROM        | DEVICE |       | DEVICE   |          |          |
|-------------------------|-------|-------|--------------------|--------|-------|----------|----------|----------|
| NAME                    | CMD 1 | CMD 2 | NAME               | CMD 1  | CMD 2 | BR-S822E | BR-S622E | BR-S522E |
| LOCAL DISABLE           | 00    | 0C    | ACK                | 10     | 01    | 0        | 0        | 0        |
| DEVICE TYPE REQUEST     | 00    | 11    | DEVICE TYPE RETURN | 12     | 11    | 0 *      | 0        | 0        |
| LOCAL ENABLE            | 00    | 1D    | ACK                | 10     | 01    | 0        | 0        | 0        |
| STOP                    | 20    | 00    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| PLAY                    | 20    | 01    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| REC                     | 20    | 02    | ACK                | 10     | 01    | 0        | 0        | Δ        |
| STANDBY OFF             | 20    | 04    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| STANDBY ON              | 20    | 05    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| EJECT                   | 20    | 0F    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| FAST FWD                | 20    | 10    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| JOG FWD                 | 2X    | 11    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| VAR FWD                 | 2X    | 12    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| SHUTTLE FWD             | 2X    | 13    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| REWIND                  | 20    | 20    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| JOG REV                 | 2X    | 21    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| VAR REV                 | 2X    | 22    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| SHUTTLE REV             | 2X    | 23    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| PREROLL                 | 20    | 30    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| CUE UP WITH DATA        | 24    | 31    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| SYNC PLAY               | 20    | 34    | ACK                | 10     | 01    | 0        | 0        | 0        |
| PROGRAM PLAY +          | 21    | 38    | ACK                | 10     | 01    | 0        | 0        | 0        |
| PROGRAM PLAY -          | 21    | 39    | ACK                | 10     | 01    | 0        | 0        | 0        |
| PREVIEW                 | 20    | 40    | ACK                | 10     | 01    | 0        | Δ        | Δ        |
| REVIEW                  | 20    | 41    | ACK                | 10     | 01    | 0        | Δ        | Δ        |
| AUTO EDIT               | 20    | 42    | ACK                | 10     | 01    | 0        | Δ        | Δ        |
| TENSION RELEASE         | 20    | 52    | ACK                | 10     | 01    | 0        | 0        | 0        |
| ANTI-CLOG TIMER DISABLE | 20    | 54    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| ANTI-CLOG TIMER ENABLE  | 20    | 55    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| FULL EE OFF             | 20    | 60    | ACK                | 10     | 01    | 0 *      | 0        | Δ        |
| FULL EE ON              | 20    | 61    | ACK                | 10     | 01    | 0 *      | 0        | Δ        |
| SELECTED EE ON          | 20    | 63    | ACK                | 10     | 01    | 0        | Δ        | Δ        |
| EDIT OFF                | 20    | 64    | ACK                | 10     | 01    | 0 *      | Δ        | Δ        |
| EDIT ON                 | 20    | 65    | ACK                | 10     | 01    | 0        | Δ        | Δ        |
| TIMER-1 PRESET          | 44    | 00    | ACK                | 10     | 01    | 0        | 0        | 0        |
| TIME CODE PRESET        | 44    | 04    | ACK                | 10     | 01    | 0        | 0        | Δ        |
| U-BIT PRESET            | 44    | 05    | ACK                | 10     | 01    | 0        | 0        | Δ        |
| TIMER-1 RESET           | 40    | 08    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| IN ENTRY.               | 40    | 10    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| OUT ENTRY               | 40    | 11    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| IN PRESET               | 44    | 14    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| OUT PRESET              | 44    | 15    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| IN SHIFT +              | 40    | 18    | ACK                | 10     | 01    | 0 *      | 0        | 0        |
| IN SHIFT -              | 40    | 19    | ACK                | 10     | 01    | 0 *      | 0        | 0        |

| COMMAND FROM CON               | TROLL | .ER   | RETURN FROM I                      | DEVICE |       | DEVICE   |          |   |  |
|--------------------------------|-------|-------|------------------------------------|--------|-------|----------|----------|---|--|
| NAME                           | CMD 1 | CMD 2 | NAME                               | CMD1   | CMD 2 | BR-S822E | BR-S522E |   |  |
| OUT SHIFT +                    | 40    | 1A    | ACK                                | 10     | 01    | 0 *      | 0        | 0 |  |
| OUT SHIFT -                    | 40    | 1B    | ACK                                | 10     | 01    | 0 *      | 0        | 0 |  |
| IN RESET                       | 40    | 20    | ACK                                | 10     | 01    | 0 *      | 0        | 0 |  |
| OUT RESET                      | 40    | 21    | ACK                                | 10     | 01    | 0 *      | 0        | 0 |  |
| IN RECALL                      | 40    | 24    | ACK                                | 10     | 01    | 0        | 0        | 0 |  |
| OUT RECALL                     | 40    | 25    | ACK                                | 10     | 01    | 0        | 0        | 0 |  |
| EDIT PRESET                    | 41    | 30    | ACK                                | 10     | 01    | 0 *      | 0        | Δ |  |
| PREROLL TIME PRESET            | 44    | 31    | ACK                                | 10     | 01    | 0 *      | 0        | 0 |  |
| TAPE/AUTO SELECT               | 41    | 32    | ACK                                | 10     | 01    | 0        | 0        | Δ |  |
| SERVO REFERENCE SELECT         | 41    | 33    | ACK                                | 10     | 01    | 0        | 0        | Δ |  |
| HEAD SELECT                    | 41    | 34    | ACK                                | 10     | 01    | Δ        | Δ        | Δ |  |
| COLOR FRAME SELECT             | 41    | 35    | ACK                                | 10     | 01    | 0 *      | Δ        | Δ |  |
| TIMER MODE SELECT              | 41    | 36    | ACK                                | 10     | 01    | 0        | 0        | 0 |  |
| INPUT CHECK                    | 41    | 37    | ACK                                | 10     | 01    | 0        | 0        | Δ |  |
| AUTO MODE OFF                  | 40    | 40    | ACK                                | 10     | 01    | Δ        | Δ        | Δ |  |
| AUTO MODE ON                   | 40    | 41    | ACK                                | 10     | 01    | Δ        | Δ        | Δ |  |
| VIDEO REFERENCE<br>DISABLE OFF | 40    | 48    | ACK                                | 10     | 01    | 0        | 0        | Δ |  |
| VIDEO REFERENCE<br>DISABLE ON  | 40    | 49    | ACK                                | 10     | 01    | 0        | 0        | Δ |  |
| TC GEN DATA SENSE              | 61    | 0A    | GEN TC DATA                        | 74     | 08    | 0        | 0        | 0 |  |
|                                |       |       | GEN UB DATA                        | 74     | 09    | 0        | 0        | 0 |  |
|                                |       |       | GEN TC & UB DATA                   | 78     | 08    | 0        | 0        | 0 |  |
| CURRENT TIME SENSE             | 61    | 0C    | TIMER-1 DATA                       | 74     | 00    | 0 *      | 0        | 0 |  |
|                                |       |       | LTC TIME DATA                      | 74     | 04    | 0 *      | 0        | 0 |  |
|                                |       |       | LTC INTERPOLATED TIME DATA         | 74     | 14    | 0 *      | 0        | 0 |  |
|                                |       |       | LTC UB DATA                        | 74     | 05    | 0 *      | 0        | 0 |  |
|                                |       |       | LTC TIME & UB DATA                 | 78     | 04    | 0 *      | 0        | 0 |  |
|                                |       |       | LTC INTERPOLATED<br>TIME & UB DATA | 78     | 14    | 0 *      | 0        | 0 |  |
|                                |       |       | VITC TIME DATA                     | 74     | 06    | 0 *      | 0        | 0 |  |
|                                | ŀ     |       | VITC HOLD TIME DATA                | 74     | 16    | 0 *      | 0        | 0 |  |
|                                | ĺ     |       | VITC UB DATA                       | 74     | 07    | 0 *      | 0        | 0 |  |
|                                |       |       | VITC TIME & UB DATA                | 78     | 06    | 0 *      | 0        | 0 |  |
|                                |       |       | VITC HOLD TIME & UB DATA           | 78     | 16    | 0 *      | 0        | 0 |  |
|                                |       |       | REQUEST TIME MISSING               | 70     | 0D    | 0 *      | 0        | 0 |  |
| IN DATA SENSE                  | 60    | 10    | IN DATA                            | 74     | 10    | 0 *      | 0        | 0 |  |
| OUT DATA SENSE                 | 60    | 11    | OUT DATA                           | 74     | 11    | 0 *      | 0        | 0 |  |
| STATUS SENSE                   | 61    | 20    | STATUS DATA                        | 7X     | 20    | 0 *      | 0        | 0 |  |
| COMMAND SPEED SENSE            | 60    | 2E    | COMMAND SPEED DATA                 | 7X     | 2E    | 0        | 0        | 0 |  |
| VAR MEM SPEED SENSE            | 60    | 2F    | VAR MEM SPEED DATA                 | 7X     | 2F    | ×        | ×        | × |  |
| EDIT PRESET SENSE              | 60    | 30    | EDIT PRESET DATA                   | 71     | 30    | 0        | 0        | Δ |  |
| PREROLL TIME SENSE             | 60    | 31    | PRETOLL TIME DATA                  | 74     | 31    | 0 *      | 0        | 0 |  |
| TIMER MODE SENSE               | 60    | 36    | TIMER MODE DATA                    | 71     | 36    | 0-*      | 0        | 0 |  |

### ()COMMAND FROM CONTROLLER

- LOCAL DISABLE: 00.0C

When receiving this command, all operational functions of the DEVICE will be disabled.

DEVICE TYPE REQUEST: 00.11

• DEVICE TYPE: 12.11

When the DEVICE receives the "DEVICE TYPE REQUEST; 00.11" command, the "DEVICE TYPE : 12.11" with 2 bytes data will be sent back to the CONTROLLER as a response.

| MODEL        | DATA-1 | DATA-2 |
|--------------|--------|--------|
| JVC SVHS-1   | F1     | 1F     |
| JVC SVHS-2   | F1     | 0B     |
| OTHER TYPE-1 | 11     | 00     |
| OTHER TYPE-2 | 21     | 25     |

Data are changed in accordance with the setting of the memory switch which name is No.317 9-PIN DEVICE TYPE ID.

### • LOCAL ENABLE : 00.1D

When receiving this command, the front panel operation of the DEVICE will be enabled in accordance with the settings of the memory switch. When the power of the DEVICE is turned on, it will be set to the LOCAL ENABLE state.

• ACK : 10.01

When receiving acknowledgment command, the DEVICE will send back this command.

• NAK: 11.12

When detecting the following errors, the DEVICE will send back this command as not-acknowledgment. Bit-7 to bit-0 of DATA-1 is set in accordance with the contents of the errors.

| DATA | -1 Bit-7 | 6                | 5                | 4               | 3 | 2                 | 1 | 0         |
|------|----------|------------------|------------------|-----------------|---|-------------------|---|-----------|
| j    | TIME OUT | FRAMING<br>ERROR | OVERRUN<br>ERROR | PARITY<br>ERROR |   | CHECKSUM<br>ERROR |   | UNDEFINED |

STOP : 20.00PLAY : 20.01REC : 20.02

STANDBY OFF: 20.04
 STANDBY ON: 20.05
 FAST FWD: 20.10
 REWIND: 20.20

These commands are used for setting of the DEVICE to the specified mode. The "STANDBY OFF": 20.04" command is available only in the STOP mode.

JOG FWD : 2X.11
 VAR FWD : 2X.12
 SHUTTLE FWD : 2X.13

JOG REV : 2X.21
 VAR REV : 2X.22
 SHUTTLE REV : 2X.23

When receiving one of the above commands, the DEVICE will start running in accordance with speed data. When only DATA-1 is given, the tape speed will be defined as follows.

TAPE SPEED = 10 (N/32-2)

N : SPEED DATA OF DATA-1

(DECIMAL)

When both DATA-1 and DATA-2 are given, the tape speed is more precise value than the tape speed defined by DATA-1, the tape speed will be defined as follows.

TAPE SPEED =  $10^{(N/32-2)} + N'/256 \{10^{(N+1/32-2)} - 10^{(N-32-2)}\}$ 

N : SPEED DATA OF DATA-1

N': SPEED DATA OF DATA-2

• PRE ROLL : 20.30

This command is used for cueing up the DEVICE to the point as follows.

IN POINT - PRE ROLL TIME

• CUE UP WITH DATA: 24.31

This command is used for cueing up the DEVICE to the point defined by DATA-1 to DATA-4.

| DATA-1 |       | DA"    | ΓA-2   | DA     | Γ <b>A-3</b> | DATA-4 |      |  |
|--------|-------|--------|--------|--------|--------------|--------|------|--|
| 10 1   |       | 10     | 1      | 10     | 1            | 10     | 1    |  |
| Frame  | Frame | Second | Second | Minute | Minute       | Hour   | Hour |  |
| MSD    | LSD   | MSD    | LSD    | MSD    | LSD          | MSD    | LSD  |  |

Refer to 3TIME DATA FORMAT.

SYNC PLAY: 20.34

This command is used for setting the DEVICE to the PLAY mode while the phase modification is controlled. When the tape position of the DEVICE is near the PRE ROLL POINT, the DEVICE will execute the SYNC PLAY mode as the tape position is the PRE ROLL POINT.

PROGRAM PLAY + : 21.38

■ PROGRAM PLAY - : 21.39

This commands are used for setting the DEVICE into the play back mode accordance with the DATA-1 as a speed data. At this time range of speed data is -25.5% to +25.5% by 0.1% step.

TAPE SPEED= (x1 PLAY SPEED) x0.1 x SPEED DATA (DECIMAL) SPEED DATA; 00H to FFH

PREVIEW: 20.40REVIEW: 20.41

- AUTO EDIT : 20.42

These commands are used for setting the DEVICE to above specified modes.

TENSION RELEASE: 20.52

When receiving this command, the DEVICE becomes TENSION RELEASE mode in the state of STOP or STILL in SHUTTLE/JOG/VAR mode.

ANTI-CLOG TIMER DISABLE: 20.54

• ANTI-CLOG TIMER ENABLE: 20.55

These command are used for selecting DISABLE/ENABLE of the ANTI-CLOG TIMER. When the power of the DEVICE is turned on, it will be set to the ANTI-CLOG TIMER ENABLE.

• FULL EE OFF : 20.60

• FULL EE ON : 20.61

These commands are used for setting or clearing all channels to EE mode.

### - SELECT EE ON : 20.63

This command is used for setting each EDIT PRESET channel assigned by the DATA-1 of the "EDIT PRESET: 41,30" command to the EE mode. To clear the EE mode, use the "EDIT OFF: 20.64" command.

### EDIT OFF: 20.64

This command is used for clearing the EDIT mode and also clearing the SELECT EE mode.

### • EDIT ON: 20.65

This command is used for setting the DEVICE, which is running at the normal PLAY speed during the EDIT PRESET mode, to the EDIT mode.

### - TIMER-1 PRESET: 44.00

This command is used for presetting the value, which has been given by the DATA-1 to DATA-4, to the CTL COUNTER of the DEVICE. As for the data format, refer to "CUE UP WITH DATA; 24.31" command.

### • TIME CODE PRESET: 44.04

This command is used for presetting the value, which has been given by the DATA-1 to DATA-4, to the TIME CODE of the time code generator. As for the data format, refer to "CUE UP WITH DATA: 24.31" command.

### • U-BIT PRESET : 44.05

This command is used for presetting the value, which has been given by the DATA-1 to DATA-4 as follows, to the USER BIT of the time code generator.

| DATA-1                 |                        | DAT                    | ΓA-2                   | DAT                    | ΓA-3                   | DATA-4                 |                        |  |
|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|--|
| 2nd<br>BINARY<br>GROUP | 1st<br>BINARY<br>GROUP | 4th<br>BINARY<br>GROUP | 3rd<br>BINARY<br>GROUP | 6th<br>BINARY<br>GROUP | 5th<br>BINARY<br>GROUP | 8th<br>BINARY<br>GROUP | 7th<br>BINARY<br>GROUP |  |
| MSD                    | LSD                    | MSD                    | LSD                    | MSD                    | LSD                    | MSD                    | LSD                    |  |

### TIMER-1 RESET: 40.08

This command is used for resetting the CTL COUNTER to zero.

- IN ENTRY: 40.10
- OUT ENTRY : 40.11

These commands are used for storing the value which is displayed on the DEVICE into the IN ENTRY or OUT ENTRY memory as an IN POINT or OUT POINT data.

- IN PRESET: 44.14
- OUT PRESET: 44.15

These commands are used for presetting the value, which has been given by the DATA-1 to DATA-4, into the IN ENTRY or OUT ENTRY memory. As for the data format, refer to "CUE UP WITH DATA: 24.31" command.

- IN SHIFT + : 40.18
- IN SHIFT. -: 40.19

These commands are used for adding or subtracting the value of an IN POINT data, by one frame.

- OUT SHIFT + : 40.1A
- OUT SHIFT : 40.1B

These commands are used for adding or subtracting the value of an OUT POINT data, by one frame.

• IN RESET: 40.20

• OUT RESET: 40.21

These commands are used for resetting the value of an IN POINT or an OUT POINT data, which has been stored.

• IN RECALL : 40.24

• OUT RECALL : 40.25

These commands are used for recalling the value, which has been resetting by the "IN RESET : 40.20" or "OUT RESET : 40.21" command, as an IN POINT or an OUT POINT data.

### • EDIT PRESET: 41.30

Each bit in the DATA-1 is defined as follows.

### DATA-1

| Bit-7 | 6      | 5        | 4     | 3 | 2    | 1     | 0     |  |
|-------|--------|----------|-------|---|------|-------|-------|--|
|       | INSERT | ASSEMBLE | VIDEO |   | TIME | AUD-2 | AUD-1 |  |

INSERT or ASSEMBLE mode is defined by the bit-6 and 5, and each channel is defined by Bit-4 to Bit-0.

### • PRE ROLL TIME PRESET: 44.31

These commands are used for presetting the pre roll time, which has given by the DATA-1 to DATA-4, to the DEVICE. As for the data format, refer to "CUE UP WITH DATA: 24.31" command.

### • TAPE/AUTO SELECT: 41.33

The TAPE/EE mode is selected by the state of the DATA-1 as follows.

### DATA-1

00 : AUTO (TAPE/EE)

01 : TAPE

FF: It depends on the setting of the DEVICE.

### **SERVO REFERENCE SELECT: 41.33**

The SERVO reference signal is selected by the state of the DATA-1 as follows.

### DATA-1

00 : AUTO

01 : EXTERNAL

FF: It depends on the setting of the DEVICE.

### • HEAD SELECT: 41.34 (Except for 22 series)

The heads used in the PLAY mode are selected by the state of the DATA-1 as follows.

### DATA-1

00 : R/P HEAD 01 : PLAY HEAD

FF: It depends on the setting of the DEVICE.

- COLOR FRAME SELECT : 41.35 (Except for 22 series)

The color frame mode of the servo system is selected by the state of the DATA-1 as follows.

DATA-1

00 : 2 Field 01 : 4 Field

FF: It depends on the setting of the DEVICE.

- TIMER MODE SELECT: 41.36

This command is used for selecting the TIMER system by the state of the DATA-1 as follows.

### DATA-1

00 : TIME CODE 01 : CTL COUNTER

FF: It depends on the setting of the DEVICE.

• INPUT CHECK: 41.37

When the DATA-1 is "01", the VIDEO and AUDIO system of the DEVICE will be become to EE mode.

- AUTO MODE OFF: 40.40 (Except for 22 series)
- AUTO MODE ON: 40.41 (Except for 22 series)

This command is used for switching ON/OFF the AUTO mode of the DEVICE.

- VIDEO REFERENCE DISABLE OFF: 40.48
- VIDEO REFERENCE DISABLE ON: 40.49

In the state of PLAY or EE mode of the DEVICE, this command is used for switching ON/OFF the EXTERNAL REFERENCE mode as a SERVO REFERENCE. When the power of the DEVICE is turned on, it will be set to the VIDEO REFERENCE DISABLE OFF.

### • TC GEN DATA SENSE : 61.0A

This command is used for requesting the TIME CODE data that the DEVICE is generating, and it will make a response according to the contents of the DATA-1.

### DATA-1

| Bit-7 | 6   | 5 | 4      | 3   | 2   | 1   | 0      |  |
|-------|-----|---|--------|-----|-----|-----|--------|--|
| •••   | ••• |   | GEN UB | ••• | ••• | ••• | GEN TC |  |

DATA-1=01 : Request for GEN TC → "GEN TIME DATA : 74.08" Respond

DATA-1=10 : Request for GEN UB → "GEN UB DATA : 74.09" Respond

DATA-1=11 : Request for GEN TC & UB -> "GEN TC & UB DATA : 78.08" Respond

### • CURRENT TIME SENSE: 61.0C

This command is used for requesting the TIME DATA or USER BIT, and the DEVICE will make a response according to the contents of DATA-1.

| DATA-1<br>Bit-7                            | 6                                 | 5        |             | 4  |    | 3   |                | 2  | 1         |    | 0        |    |
|--|-----------------------------------|----------|-------------|----|----|-----|----------------|----|-----------|----|----------|----|
|  | •••                               | VITC UB  | C UB LTC UB |    |    |     | CTL<br>COUNTER |    | VITC TIME |    | LTC TIME |    |
|  | М 9                               | S D      | •           |    |    | LSD |                |    |           |    |          |    |
| Response con                               |                                   | DATA-1   | 01          | 02 | 03 | 04  | 10             | 20 | 30        | 11 | 22       | 33 |
| 74.00 ; CTL                                | . COUNTER                         | DATA     |             |    |    | 0   |                |    |           |    |          |    |
| 74.04 : LTC                                | TIME DAT                          | A        | 0           |    | 0  |     |                |    |           |    |          |    |
| 74.14 : LTC INTERPOLATED TIME DATA         |                                   |          | 0           |    | 0  |     |                |    |           |    |          |    |
| 74.05 ; LTC U-BIT DATA                     |                                   |          |             |    |    |     | 0              |    | 0         |    |          |    |
| 78.04 : LTC                                | TIME & U-                         | BIT DATA |             |    |    |     |                |    |           | 0  |          | 0  |
| -  | INTERPOL                          |          |             |    |    |     |                |    |           | 0  |          | 0  |
| 74.06 : VIT                                | C TIME DA                         | TA       |             | 0  | 0  |     |                |    | ı         |    |          |    |
| 74.16 : VITC INTERPOLATED<br>TIME DATA     |                                   |          |             | 0  | 0  |     |                |    |           |    |          |    |
| 74.07 : VITC U-BIT DATA                    |                                   |          |             |    |    |     |                | 0  | 0         |    |          |    |
| 1  | 78.06 : VITC TIME & U-BIT<br>DATA |          |             |    |    |     |                |    |           |    | 0        | 0  |
| 78.16: VITC INTERPOLATED TIME & U-BIT DATA |                                   |          |             |    |    |     |                |    |           |    | 0        | 0  |

<sup>-</sup> IN DATA SENSE : 60.10

These commands are used for requesting the IN ENTRY DATA or OUT ENTRY DATA, and the DEVICE will make a response according to the contents of DATA-1. As for the data format, refer to "CUE UP WITH DATA : 24.31" command.

### • STATUS SENSE : 61.20

This command is used for requesting the status of the DEVICE, and the DEVICE will send back a response command "STATUS DATA: 7X.20" according to the contents of DATA-1 of the CONTROLLER.

MSD (Bit7~4): Indicates the initial DATA No. of the "7X.20: STATUS DATA" to be sent back.

LSD (Bit3~0) : Indicates the number of data bytes in "7X.20 : STATUS DATA" to be sent back.

EX. When the DATA-1 is "33".

The DEVICE will send back three bytes from the DATA No.3, i.e. DATA No.3 to DATA No.5 of the "7X.20; STATUS DATA".

<sup>-</sup> OUT DATA SENSE: 60.11

### BR-S822E/622E/522E STATUS DATA

| BIT    | BIT-7                 | BIT-6               | BIT-5                  | BiT-4          | BIT-3         | BIT-2              | BIT-1               | BIT-0                   |
|--------|-----------------------|---------------------|------------------------|----------------|---------------|--------------------|---------------------|-------------------------|
| DATA   |                       |                     |                        |                |               |                    |                     |                         |
| DATA-0 |                       |                     | CASSETTE<br>OUT        |                |               | HARD<br>ERROR      |                     | LOCAL                   |
| DATA-1 | STANDBY<br>ON         | TENSION<br>RELEASE  | STOP                   | EJECT          | REW           | F.FWD              | *2<br>REC           | PĻAY                    |
| DATA-2 | SERVO<br>LOCK         | TSO                 | SHUTTLE                | JOG            | VAR           | REV/FWD            | STILL               | CUE UP<br>COMPLETE      |
| DATA-3 | AUTO<br>MODE          | FREEZE<br>ON        |                        |                |               |                    | OUT                 | IN                      |
| DATA-4 | *1<br>SELECT<br>EE ON | *2<br>FULL<br>EE ON |                        | *2<br>EDIT     | *1<br>PREVIEW | *1<br>AUTO EDIT    | *1<br>REVIEW        | PREROLL<br>OR<br>CUE UP |
| DATA-5 |                       | *2<br>INSERT        | *1<br>ASSEMBLE         | *1<br>VIDEO    |               | *1<br>TIME<br>CODE | *2<br>AUDIO<br>CH-2 | *1<br>AUDIO<br>CH-1     |
| DATA-6 |                       | LAMP<br>STILL       | LAMP<br>FWD            | LAMP<br>REV    |               |                    |                     |                         |
| DATA-7 |                       |                     |                        | SYNC<br>ACTIVE |               |                    |                     | IN~OUT<br>STATUS        |
| DATA-8 |                       |                     | NEAR<br>END OF<br>TAPE | END OF<br>TAPE |               |                    |                     | REC<br>INHIBIT          |
| S      |                       |                     |                        |                |               |                    |                     |                         |
| DATA-F |                       |                     |                        |                |               |                    |                     |                         |

Note \*1) This bit does not set to "1" in BR-S622E/522E.

### ①DATA-0

• BIT-2 : HARD ERROR

This bit will be set to "1" when tape path system errors occur in the DEVICE.

- BIT-0 : LOCAL

This bit will be set to "1" when the REMOTE switch on the front panel is set to "local".

### ②DATA-1

• BIT-1 : REC

This bit will be set to "1" when the DEVICE goes into the REC mode, also the "DATA-4/BIT-4 : ED|T" is set to "1".

<sup>\*2)</sup> This bit does not set to "1" in BR-S522E.

### - BIT-0 : PLAY

This bit will be set to "1" when the DEVICE goes into the PLAY, REC or EDIT mode, also the DEVICE is in the CAPSTAN OVERRIDE mode.

### 3DATA-2

### - BIT-6: TSO MODE

This bit will be set to "1" when the DEVICE is in the CAPSTAN OVERRIDE mode.

### • BIT-3 : VAR

This bit will be set to "1" when the DEVICE is in the VAR or CAPSTAN OVERRIDE mode.

### - BIT-2: TAPE DIRECTION

This bit shows the tape direction of the DEVICE in the STILL or STOP mode.

0 = FWD

1 = REV

### • BIT-1: STILL

This bit will be set to "1" when the DEVICE is in the STOP or STILL of SHUTTLE/JOG/VAR mode.

### • BIT-0 : CUE UP COMPLETE

This bit will be set to "1" when the DEVICE receives the PRE ROLL or CUE UP WITH DATA command and then cue-up operation is completed, and it will be set to "0" as soon as the tape starts running.

### **@DATA-4**

### BIT-4 : EDIT

This bit will be set to "1" when the DEVICE is in the EDIT mode, and at the same time, the "DATA-1/BIT-1: REC" is also set to "1".

### BIT-3: PREVIEW

This bit will be set to "1" when the DEVICE is in the PREVIEW mode.

### • BIT-2: AUTO EDIT

This bit will be set to "1" when the DEVICE is in the AUTO EDIT mode.

### • BIT-1: REVIEW

This bit will be set to "1" when the DEVICE is in the REVIEW mode.

### • BIT-0 : PRE ROLL OR CUE UP

This bit will be set to "1" when the DEVICE goes into the PRE ROLL and CUE-UP modes, also the PRE ROLL is performed in the AUTO EDIT or PREVIEW mode.

### **⑤DATA-6**

### BIT-6, 5, 4: LAMP STILL, LAMP FWD, LAMP REV

When the DEVICE receives the SEARCH command, the corresponding bit of DATA-6 will be set to "1" according to the direction of the SEARCH command.

### **®DATA-7**

### • BIT-0 : IN-OUT STATUS

This bit will be set to "1" when the DEVICE is in the PREVIEW or AUTO EDIT mode and the tape is running between the IN POINT and OUT POINT.

### COMMAND SPEED SENSE : 60.2E

This command is used for requesting the tape speed which is been running of the DEVICE, and the DEVICE is send back the "COMMAND SPEED DATA; 71.2E" command with a data.

### - TIMER MODE SENSE: 60.36

This command is used for requesting the TIMER mode of the DEVICE. When the DEVICE receives this command, it will send back the "TIMER MODE STATUS; 71.36" with DATA-1 as shown below.

"TIMER MODE STATUS : 71.36" DATA-1 : 00 ... TIME CODE

01 ··· CTL COUNTER

### **2RETURN FROM DEVICE**

### - GEN TC DATA: 74.08

This command is sent back to the CONTROLLER with the TIME data of the TC which the DEVICE is generating. For the data format, refer to the "CUE UP WITH DATA; 24.31".

### - GEN UB DATA: 74.09

This command is sent back to the CONTROLLER with the UB data of the TC which the DEVICE is generating. For the data format, refer to the "U-BIT PRESET: 44.05".

### • GEN TC & UB DATA: 78.08

This command is sent back to the CONTROLLER with the TIME data and UB data of the TC which the DEVICE is generating that are added to DATA-1 to DATA-4 as a TIME data and DATA-5 to DATA-8 as a UB data. For the data format, refer to the "CUE UP WITH DATA: 24.31" and "U-BIT PRESET: 44.05".

### \* IN DATA: 74.10

This command is sent back to the CONTROLLER with the IN POINT DATA. For the data format, refer to the "CUE UP WITH DATA: 24.31".

### • OUT DATA: 74.11

This command is sent back to the CONTROLLER with the OUT POINT DATA. For the data format, refer to the "CUE UP WITH DATA; 24.31".

### LTC INTERPOLATED TIME DATA: 74.14

When the LTC TIME DATA of the DEVICE is requested, if the data of LTC played back by the DEVICE is corrected by the CTL either or it is read incorrectly, this command will be sent back to the CONTROLLER with the LTC TIME DATA. For the data format, refer to the "CUE UP WITH DATA; 24.31".

### • TIMER MODE DATA: 71.36

Refer to the "TIMER MODE SENSE : 60.36" command.

### - TIMER-1 DATA : 74.00

This command is sent back to the CONTROLLER with the CTL COUNTER DATA. At this time, the BIT-6 of DATA-1 is set to "1" ("0") when the CTL COUNTER of the DEVICE is set to DF (NDF) mode. For the data format, refer to the "CUE UP WITH DATA: 24.31".

### LTC TIME DATA: 74.04

When the LTC TIME DATA of the DEVICE is requested, if the data of LTC is read correctly and this command is sent back to the CONTROLLER with four data. For the data format, refer to the "CUE UP WITH DATA": 2 4.31".

### . LTC TIME & UB DATA: 78.04

This command is sent back to the CONTROLLER with data which are added to DATA-1 to DATA-4 as a LTC TIME DATA and DATA-5 to DATA-8 as a LTC UB DATA. For the data format, refer to the "CUE UP WITH DATA: 24.31" and "U-BIT PRESET: 44.05".

### • LTC UB DATA: 74.05

This command is sent back to the CONTROLLER with the LTC UB DATA. For the data format, refer to the "U-BIT PRESET: 44.05".

### - LTC INTERPOLATED TIME & UB DATA: 78.14

When the LTC TIME DATA and UB DATA of the DEVICE is requested, if the data of LTC played back by the DEVICE is corrected by the CTL either or it is read incorrectly, this command will be sent back to the CONTROLLER with data which are added to DATA-1 to DATA-4 as a LTC TIME DATA and DATA-5 to DATA-8 as a LTC UB DATA. For the data format, refer to the "CUE UP WITH DATA: 24.31" and "U-BIT PRESET: 44.05".

### - VITC TIME DATA: 74.06

This command is sent back to the CONTROLLER with the VITC TIME DATA. For the data format, refer to the "CUE UP WITH DATA: 24.31".

### VITC TIME & UB DATA: 78.06

This command is sent back to the CONTROLLER with data which are added to DATA-1 to DATA-4 as a VITC TIME DATA and DATA-5 to DATA-8 as a VITC UB DATA. For the data format, refer to the "CUE UP WITH DATA: 24.31" and "U-BIT PRESET: 44.05".

### • VITC HOLD TIME DATA: 74.16

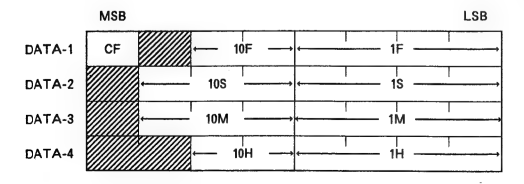
When the VITC TIME DATA of the DEVICE is requested if it will be read incorrectly, this command will be sent back to the CONTROLLER with the VITC TIME DATA. For the data format, refer to the "CUE UP WITH DATA : 24.31".

### VITC HOLD TIME & UB DATA: 78:16

When the VITC TIME DATA and VITC UB DATA of the DEVICE are requested if they will be read incorrectly, this command will be sent back to the CONTROLLER with data which are added to DATA-1 to DATA-4 as a VITC TIME DATA and DATA-5 to DATA-8 as a VITC UB DATA. For the data format, refer to the "CUE UP WITH DATA: 24.31" and "U-BIT PRESET: 44.05".

### **3FORMAT OF TIME DATA**

The format of the TIME DATA is used by the "CUE UP DATA: 24.31" command etc. show as follows.

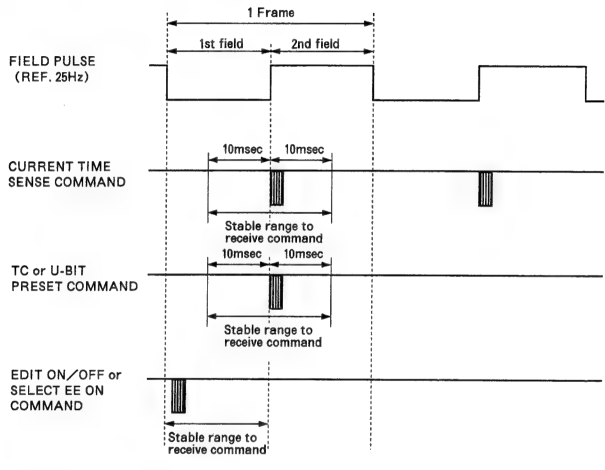


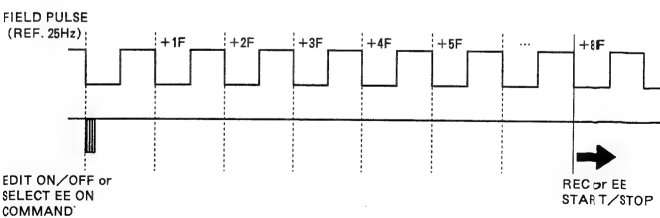
1. DATA-1/BIT-7: CF FLAG ("1"CF ON, "0"CF OFF)

When the DEVICE receives the "CURRENT TIME SENSE : 61.0C" command, if the DEVICE has been set to the CF mode and it will be set to "1".

2. The BIT of mark has no meaning as a TIME DATA.

# 1.7.5 DETAIL TIMING CHART





#### 1.8 WIDE ASPECT ID

#### 1.8.1 Necessity of wide aspect ID

Signal such as D2-MAC whose aspect ratio is 16:9 can be recorded by ordinary VTR if it is converted to PAL signal by decoder. To play back a tape on which such converted signal is recorded, the recorded signal must be expanded by TV set to reproduce picture in the aspect ratio of 16:9. For this operation, TV set is required to switch the aspect ratio corresponding to reception signal, however, WIDE ASPECT ID signal solves this problem because it enables TV set to switch switches the aspect ratio automatically.

The 22 series VTR has the function to record and play back WIDE ASPECT ID signal. If it is used in combination with TV set capable of discriminating WIDE ASPECT ID signal, it is also capable of automatic switching between 16:9 wide aspect picture and 4:3 ordinary aspect picture.

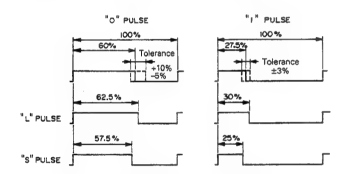


Fig. 1-8-1 Duty ratio of CTL pulse

#### 1.8.2 Wide aspect ID

Wide aspect ID is recorded on the CTL track by CTL coding. However, in the VHS format which uses CTL codes for VISS and VASS systems, a particular method compatible with these systems is adopted for discriminating the wide aspect as mentioned below.

For VISS and VASS, "1" and "0" pulses are defined by modulating CTL pulse width in wide deviation as shown in Fig. 1-8-1. For wide aspect ID, additional modulation of these pulses in narrow deviation takes place within the tolerance to define "L" and "S" pulses, too. When "L" and "S" pulses are alternately recorded every two frames, it indicates the wide aspect ratio of 16:9.

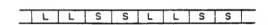


Fig. 1-8-2 Wide aspect ID

#### 1.9 ADJUSTMENT MODE

To set to the Adjustment Mode, depress the COUNTER RESET button, the FF button and the REW button while pressing the POWER switch to ON. The counter displays "-------" and the set enters the "Adjustment Mode 0".

To select an adjustment mode, turn the JOG dial to change the mode. Turning off the power cancels the adjustment mode. Kinds of the adjustment modes with details are shown in the following table.

| Adjustment<br>Mode | Counter Display   | Description  | Adjustment Item                          |
|--------------------|-------------------|--|--|
| 1                  | 0 1               | Normal Audio CH-1 is set to REC mode.              |  |
| 2                  | 0 2               | Normal Audio CH-2 is set to REC mode.              | Not used in the adjustment procedures.   |
| 3                  | 0 3               | Both channels of Normal Audio are set to REC mode. | procedures.                              |
| 4                  | 0 4               | Tracking VR function is cancelled.                 | Used for X value adjustment (2.6.5)      |
| 5                  | 0 5               | Drum and capstan rotate.                           | Not used in the adjustment.              |
| 6                  | 0 6               | Enters to RAP mode.                                | Used for video circuit adjustment. (3.4) |
| 7                  | 0 7               | CTL signal is recorded.                            | Not used in the adjustment.              |
| 8                  | 0 8               | 17   |  |
| \$                 | 5                 | - Not used   |  |
| 2 4                | ······ 2 4 ······ |  |  |

# SECTION 2 MECHANISM ADJUSTMENT

#### 2.1 GENERAL DESCRIPTION

#### 2.1.1 Precautions

- 1. Before use of a soldering iron, make sure to disconnect the power cord of the set from the outlet.
- Do not pull connector cables strongly for disconnecting connectors.
- 3. Do not disturbe VRs and other adjusting parts with a trouble of unknown origin.
- 4. When inserting a cassette tape into the set, place the set correctly horizontally. Under the circumstances that the set is laid on its side or its rear, or upside down, insertion of a cassette may damage the cassette housing.

#### 2.1.2 Mechanism operation check

For operating the mechanism with the cassette housing removed, proceed to do the following steps.

- 1. Disconnect the power cord of the set from the outlet.
- Remove the cassette housing from the set and disconnect the connector CN1 of the CASSETTE HOUSING board.
- 3. Shortcircuit pin 3 and pin 5 of the connector cable with each other.
- Set a cassette tape with its door open on the main deck and turn on the power while selecting an operation mode with operation buttons.

# 2.1.3 Jigs and special tools for mechanism adjustment

The following jigs and special tools are necessary for adjusting the mechanism.

| ,  |   |  |                                |
|--|---|--|--------------------------------|
| Alignment tapes<br>MHPE, MBPE-2, MBAE,<br>MBAE-3, MBPE-X | Cassette torque meter<br>PUJ42881/PUJ42881B           | Parallel check plate<br>PGJ04035 (0.05)/<br>PUJ50204 (0.1)   | Height gauge<br>PGJ04032       |
|  |   |  |                                |
| Taper nut driver<br>PUJ50637                             | Tension pole mechanism<br>positioning jig<br>PGJ04031 | Microchecker<br>PUJ49712-2   | Hex. driver<br>PGJ04034 (2 mm) |
|  | Too Too   |  |                                |
| Line head wrench<br>PGJ04033                             | Guide arm height adjustment<br>driver<br>PGJ04036     |  |                                |
|  |   | <ul> <li>General tools require</li> <li>Nut driver (7 mm)</li> <li>Hex. keys (1.27 mm, 2</li> <li>Ordinary (+) screwdriv<br/>PGJ04038(2.6 mm)]</li> <li>Spacer (0.1 mm)</li> </ul> |                                |

Table 2-1-1

#### 2.2 PERIODIC REPLACEMENT OF MAIN PARTS

Periodic inspection and maintenance are needed in order to ensure the original performance and reliability of the set. The following table shows just standard periods according to general and average use. In actual, each period will widely differ from the standard depending on environmental and usage conditions.

If inspection and maintenance work of the following items are improperly performed, it not only shortens the service period and the life of the parts but also gives bad influence on the set as a whole. Also be aware that rubber parts may deform and age even when the set is new and not used for a long time. The service life of the upper drum is particularly affected by environmental and usage conditions.

| System  | No.        | Part Name               | Part Number    |      | dard se |      |   | Ref. Sect. | Remark                     |  |
|---------|------------|-------------------------|----------------|------|---------|------|---|------------|----------------------------|--|
| e votom | ,          |                         | I dit Number   | 1000 | ·       | 3000 |   | nei. sect. | nemark                     |  |
| Tape    | 1          | Supply guide shaft      | _              | *    | *       | *    | * | _          |                            |  |
| trans-  | 2          | Tension arm ass'y       | PQ45314A-2     |      |         |      |   | 2.3.9      |                            |  |
| port    | 3          | Supply guide roller     | PRD43721A      |      |         |      |   | 2.7.2      |                            |  |
| system  | 4          | Full erase head         | PU60616        |      |         |      |   | _          |                            |  |
|         | <b>(5)</b> | Supply pole base ass'y  | PRD30821B      |      |         |      |   | 2.3.15     |                            |  |
|         | 6          | Supply inertia roller   | PGZ01667       | 1    |         |      |   | 2.3.4      | Not included in Drum ass'y |  |
|         | 7          | Take-up inertia roller  | PGZ01667-02    | *    | *       | *    | • | 2.3.4      | Not included in Drum ass'y |  |
|         | 8          | Take-up pole base ass'y | PRD30864A-01   |      |         |      |   | 2.3.15     |                            |  |
|         | 9          | A/C head                | PGZ01536A      |      |         |      |   | 2.3.7      | Excluding A/C Head board   |  |
|         | 10         | Take-up guide pole      | PRD43733       |      |         |      |   | 2.7.3      |                            |  |
|         |            | Upper flange            | PRD43732       |      |         |      |   |            |                            |  |
|         |            | Lower flange            | PRD43670-01-01 |      |         |      |   |            |                            |  |
|         | 11         | Guide arm roller ass'y  | PRD43404D      |      |         |      |   | 2.7.4      |                            |  |
|         | 12         | Capstan shaft           | <del>-</del>   | *    | *       | *    | * |            |                            |  |
|         | 13         | Pinch roller arm ass'y  | PRD43387A-01   | 0    | •       | 0    | • | 2.3.10     |                            |  |
|         | 14         | Drum ass'y              | PDV2273B       | *    | *       | 0    | • | 2.3.6      | For check, see 2.3.6.      |  |
|         | 15         | Upper drum ass'y        | PRD20380C-1    | •    | •       | •    | • | 2.3.4-5    | Included in Drum ass'y     |  |
| Drive   | 16         | Capstan motor           | PGZ01535-01-01 |      |         |      | • | 2.3.11     |                            |  |
| system  | 1          | Reel motor              | PGZ01541A-04   |      |         |      | • | 2.3.12     | Assembled part             |  |
|         | (18)       | Loading motor           | PRD44016A      |      |         |      | • | 2.3.13     |                            |  |
|         | 19         | Loading belt            | PRD30022-12    | •    | •       |      | • | 2.3.13     | Motor side worm gear side  |  |
|         |            |                         | PRD30022-16    |      |         |      |   |            |                            |  |
|         | 20         | Cassette motor          | PQ45489A       |      |         |      | • | 2.3.2      |                            |  |
|         | 21         | Supply main brake       | PRD43388A      |      | •       |      | • | 2.3.14     |                            |  |
|         | 22         | Take-up main brake      | PRD43395A      |      | •       |      | • | 2.3.14     |                            |  |
|         | 23         | Take-up sub brake       | PRD43479A      |      | •       |      | • | 2.3.14     |                            |  |
| Others  | 24)        | Brush ass'y (A)/(B)     | PRD43986A/B    |      | •       |      | • | 2.3.3      | Included in Drum ass'y     |  |
|         | 25)        | Slip ring ass'y         | PGZ01630       | 0    | •       | 0    | • | 2.3.4      | Included in Drum ass'y     |  |
|         | 26         | Head cleaner            | PRD40510-01-02 | •    | •       | •    | • |            | Not included in Drum ass'y |  |

<sup>\*</sup> Know the standard service time by the drum's hour meter. For the capstan motor and the reel motor, perform service according to respective hour meters.

★ : Cleaning

O: Check and Replace if necessary, or Check and Clean.

: Replacement

# 2.2.1 Location of main parts

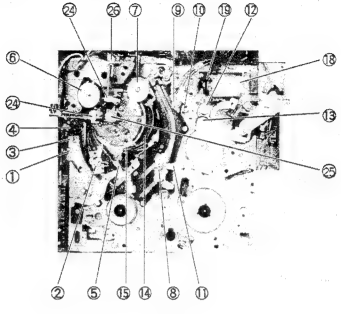


Fig. 2-2-1

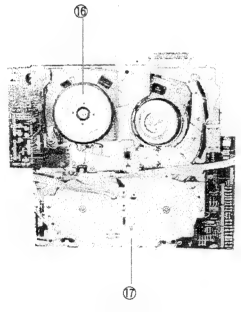


Fig. 2-2-2

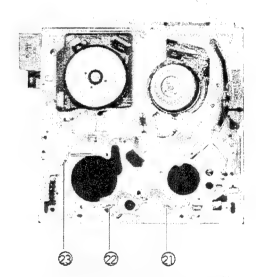


Fig. 2-2-3 (Reel motor is removed.)

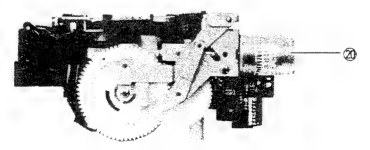


Fig. 2-2-4

#### 2.2.2 Cleaning

Although periodical cleaning of the tape transport system is required, it is almost impossible to put it into practice. Therefore, it is strongly recommended to clean the tape transport system when a set is brought in for repair, etc. For cleaning, use fine wooven cotton cloth moistened with

ethyl alcohol.

1. Dirty video head causes rough playback picture and non

picture reproduction in the extreme case. For cleaning video heads, lightly press the cloth to the upper drum by finger while turning the upper drum.

Note: Since the video head is weak against vertical force (applied in up-down direction), movement of cloth may possibly damage it.

- 2. Dirty tape guide not only increases video heads in getting dirty much more but also damages tapes.
- 3. Dirty and dusty brush causes snow noise in playback picture.

For cleaning the brush show as follows.

Note: It is not necessary to clean up the slip ring.

- ① Remove the brush assemblies (A) and (B). (Refer to section 2.3.3.)
- ② Clip the brush, use fine wooven cotton cloth moistend with ethyl alcohol.
- ③ Pull out the brush from cloth movement of cloth may possible damage brush.
- (4) After cleaning the brush, reassemble the brush assemblies (A) and (B) refering to the section 2.3.3.

#### 2.2.3 Oiling and greasing

Periodical oiling and greasing are not required, but new parts need them when they replace old ones. If oil or grease on the other party is old, wipe it off and apply new oil or grease.

1. Oil and grease used in this set are as follows.

| Item   | Name   | JVC Part No. |  |  |  |  |
|--------|--|--------------|--|--|--|--|
|        | Cosmo Hydro HV56   | COSMO-HV56   |  |  |  |  |
| – Gei  | <ul> <li>General spindle oil (low viscosity) is substitutable –</li> </ul> |              |  |  |  |  |
| Grease | MOS2-C   |              |  |  |  |  |
|        | Fuloil G-31KAV (Light Blue)  | KANTO-G31KAV |  |  |  |  |

- 2. Grease the control cam every 2000 hours of operation.
- 3. For other parts, apply grease to them every 4000 hours of operation or on parts replacement.

#### REPLACEMENT OF MAIN PARTS

Note: For parts replacement, remove external covers, P. C. boards, cassette housing, etc. as required.

#### Adjustment and Check No. Item

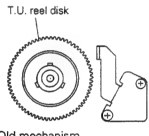
#### Cassette housing assembly

With change of the installation method of the cassette housing in the middle of production of this set, the mechanism assembly and the cassette housing assembly have been altered partially since then. Under those circumstances, the cassette housing assembly of the old type cannot be installed to the new mechanism assembly, however, the new cassette housing assembly can be installed to the old mechanism assembly.

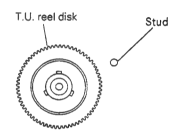
The following table shows respective models' serial numbers from which the new mechanism assembly is installed.

| Model      | BR-S822E       | BR-S622E       |
|------------|----------------|----------------|
| Serial No. | #825 and after | #918 and after |

• Difference to distinguish between old and new mechanism assemblies:



Old mechanism



New mechanism

#### 1-1 In case of Old mechanism assembly

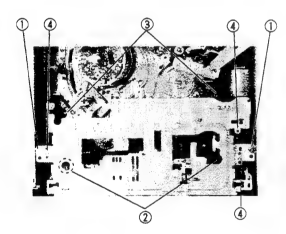


Fig. 2-3-1 (Housing cover is removed)

| Screw ①   | Screws 2, 3              |
|-----------|--------------------------|
|           | ② Brass color<br>③ Black |
| 7–9 kg-cm | 2.5–4 kg-cm              |

- 1) Remove the cassette panel ass'y (see 1.1.2).
- 2) Remove the cassette housing cover.
- 3) Remove two screws 3.
- 4) Insert a cassette tape and push it in just before the cassette holder goes down (see Fig. 2-3-2). Then, take out the cassette tape in that condition.
- 5) Remove two screws ② and two screws ①.
- 6) Raise the cassette housing and disconnect the housing connector while removing the cassette housing.

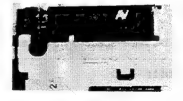
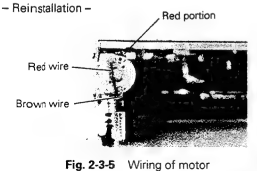


Fig. 2-3-2

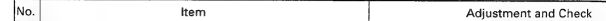
# No. Adjustment and Check Item 1-2 In case of New mechanism assembly 1) Remove the cassette panel ass'y (see 1.1.2). 2) Remove the cassette housing cover. 3) Remove two screws ①, one screw ② and two screws (3). 4) Push the cassette housing toward the drum once and raise it with the hook disengaged to disconnect the housing connector while removing the cassette housing. Cassette housing Top frame Fig. 2-3-3 (Housing cover is removed) Screw (1) Screws 2, 3 Main deck Hook ② Brass color 3 Black 7-9 kg-cm 2.5-4 kg-cm Cassette housing motor - Removal -1) Remove the cassette housing ass'y. Gear's hole and motor bracket's 2) Set the cassette housing to the assembly position (in which the holes of the motor bracket and the gear coincide with each other) as shown in Fig. 2-3-4. 3) Remove the hold lever after removing patching. 4) Remove three screws (4) (see Fig. 2-3-3) and remove the top frame. 5) Remove two screws (5) and remove the cassette motor together with the motor bracket. 6) Remove two screws (6) and unsolder wires. Then, Arm stands the cassette motor can be removed. upright. Hold lever Fig. 2-3-4 (Perspective view of assembly position) Reinstallation – Red portion



1) Reinstall the cassette motor and peripheral parts in the reverse order of removal referring to Fig. 2-3-5.

Front of set

2) When reassembling the motor bracket to the cassette housing, pay attention to the phase of the gear.



3 In this model, power supply control signal and PRE/REC amp. control signal are supplied to the PRE/REC board from the brush. If either of installation and the contact pressure of the brush is incorrect, picture may not be played back.

### Brush assembly

- Removal - Setscrew ① (2 mm)
(for adjusting contact pressure)

Brush assy

Setscrew ② (2 mm)

Fig. 2-3-6

Setscrew ③ (2 mm) (for adjusting height)

- · Required tool: Hexagon key (2 mm)
- 1) Disconnect connectors from the brush ass'y (A) and (B).
- 2) Loosen the setscrew ① to remove bending in the brush.
- Remove two screws ② and detach the brush ass'y
   (A)
- 4) Remove the brush ass'y (B) in the same manner.

- Reinstallation -

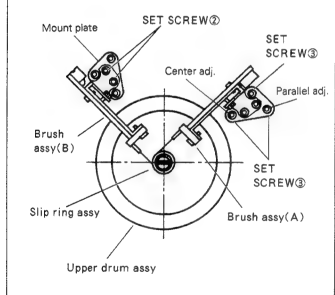


Fig. 2-3-7

- 1) First of all, reinstall the brush assembly (A).
- 2) Confirm that the mount plate is positioned just 6 mm apart from the brush base as shown in Fig. 2-3-6.
- 3) Adjust the position of the brush so that its tip slightly contacts the slip ring, and tighten the setscrews ② to fix the brush.
- 4) Confirm that the brush is positioned in the center of the groove of the slip ring and parallel with the slip ling.
- 5) If not, adjust as follows.
  - a) Loosen the setscrews 2.
  - b) Set the bursh as its tip is positioned approximately 1 mm apart from the slip ring, and tighten the setscrew ②.
  - c) Adjust the setscrews ③ so that the brush is positioned in the center of the slip ring's groove and in parallel with the slip ring.
  - d) Loosen the setscrew ② and tighten the setscrews ② as the tip of the brush slightly contacts the slip ring.
- 6) As the brush's tip is in slight contact with the slip ring, turn the setscrew ① clockwise at an angle of 90° +45°.

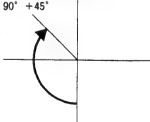
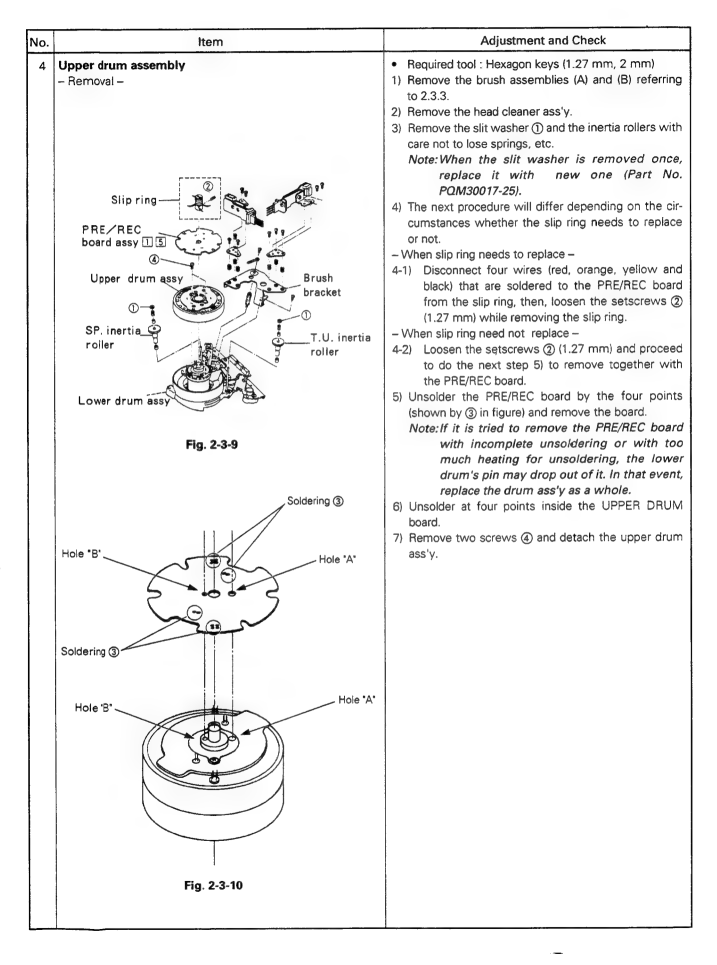
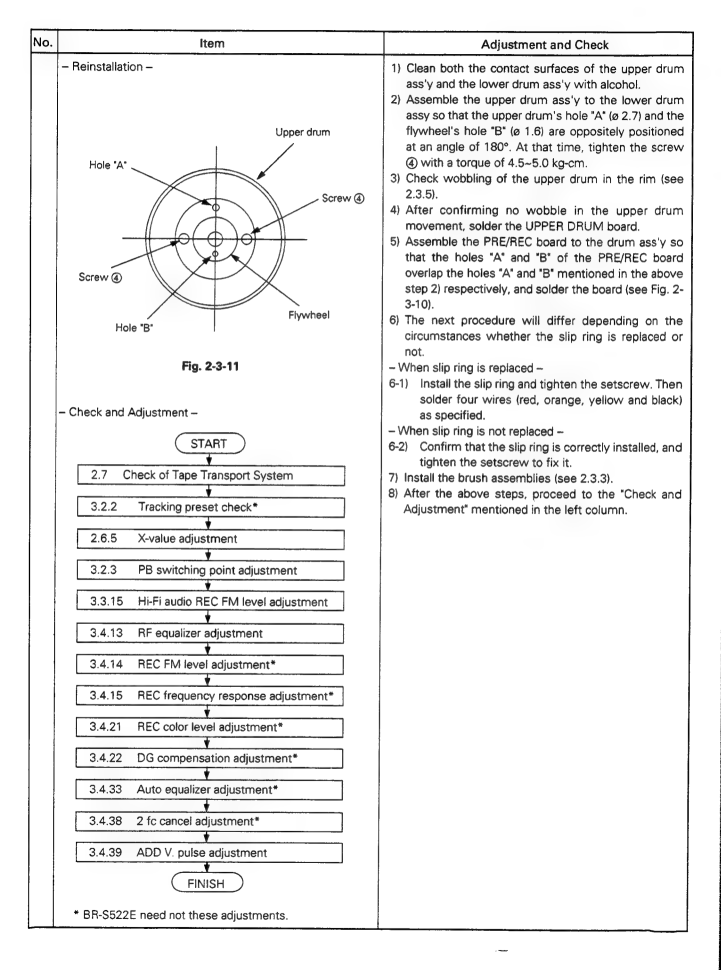


Fig. 2-3-8

7) In the same manner as above, reinstall the brush assembly (B).





No. Item Adjustment and Check

# 5 Centering of upper drum (To remove upper drum wobbling in the rim)

If the upper drum is installed being deviated from the center of the drum shaft, it causes jitter, etc.

After replacement of the upper drum, if it was done, make sure to confirm no wobbling in the upper drum's rim.

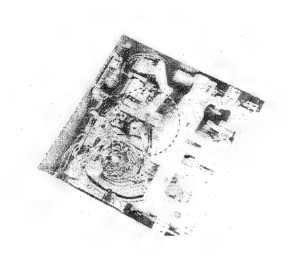
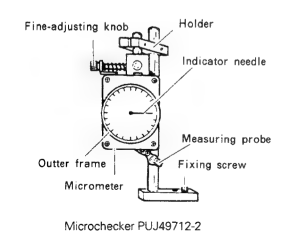


Fig. 2-3-12

#### Cautions to handle microchecker

- 1) Keep the microchecker out of any shock or strong vibration since it is a high precision instrument.
- Do not apply unnecessary force to the measuring probe.
- Although the outer rim of the micrometer is turnable in a range of ±10 graduations, do not turn it with strong force (more than 300 gr-cm).
- Be careful not to touch the microchecker with heads, particularly with the video heads.
- On setting the microchecker, make sure that the working direction of the measuring probe points at the center of the upper drum.
- 6) If rubbing or grating sound occurs in measuring, it results from incorrect setting or abnormal contact of the microchecker. Confirm that there is no dust and other contamination on the upper drum and tip of the measuring probe.



# Note:For centering the upper drum, a setscrew (SDSP2610Z) is necessary besides a microchecker

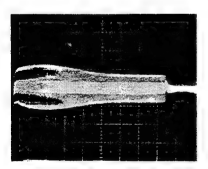
- 1) Set the operation mode to the C. cassette mode and turn off the power switch.
- 2) Prepare a microchecker and remove its hex. head screw from the base.
- Set the microchecker holder at the position shown in Fig. 2-3-12 and fix it with a setscrew (SDSP-2610Z).
- Set the micrometer with care not to knock it against the upper drum.
- 5) Slowly turn the fine adjustment knob of the microchecker clockwise until the pointer reads "0". Pointer adjustment is possible by turning the outer ring of the micrometer, but it must be within ±10 graduations.

To apply the microchecker to the drum ass'y, place it between the 4th and 5th grooves of the drum from the top.

- 6) Turn the upper drum gently (with a paper string, for instance) with care not to apply lateral pressure to it. If the pointer deflects, it must be for ±1 micron at maximum.
- 7) When the pointer deflection exceeds ±1 micron, turn the fine adjustment knob counterclockwise and remove the measuring probe from the upper drum. Loosen two screws retaining the upper drum while adjusting its position slightly, and tighten the screws again.
- 8) Check the pointer deflection again. If it is still out of the limit, repeat the above step until deflection becomes within ±1 micron.
- After deflection is confirmed allowable, turn the fine adjustment knob counterclockwise and remove the microchecker.
- Turn on the power switch and set the operation mode to the Full Cassette mode.
- 11) Connect an oscilloscope's probe to the front service terminal "V-RF", and play the MHPE alignment tape.
- 12) Turn the oscilloscope's tracking VR while confirming that CH-1 FM waveform and CH-2 FM waveform are maximized at the same time.
- 13) When the waveforms greatly differ from each other, remove the upper drum and clean both of the upper drum's lower surface and the upper surface of the lower drum's flywheel. After cleaning, repeat the above steps 1) through 12).
- 14) If waveforms are still unsatisfactory after the above adjustment, it is recommended to replace the drum ass'y.

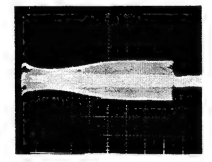
# No. Item Adjustment and Check Note: When holding the drum ass'y, do not catch it 6 **Drum assembly** by the brush ass'y. For replacing the pole base, do it after removing the drum ass'y. 1) Referring to Fig. 2-3-9, remove the slit washer ①, then remove the inertia rollers. 2) Remove the head cleaner ass'y. 3) Remove three screws (1) and disconnect connectors while removing the drum ass'y for replacing. 4) Reassemble the inertia rollers. 5) After the replacement, check and adjust according to the flowchart in page 2-9. Torsional torque: 0.49N-m (5 kg-cm) Fig. 2-3-13 - Reference -1) Connect an oscilloscope's probe to the front service Before replacing drum assembly terminal "V-RF" and input D-PULSE to the oscilloscope for external triggering. 2) With the MBPE-2 alignment tape being played back, turn the oscilloscope's tracking control while observing the FM waveform.

- 3) When such waveforms as shown in the figures are observed, they indicate that drum leads are worn. In that event replace the drum ass'y.



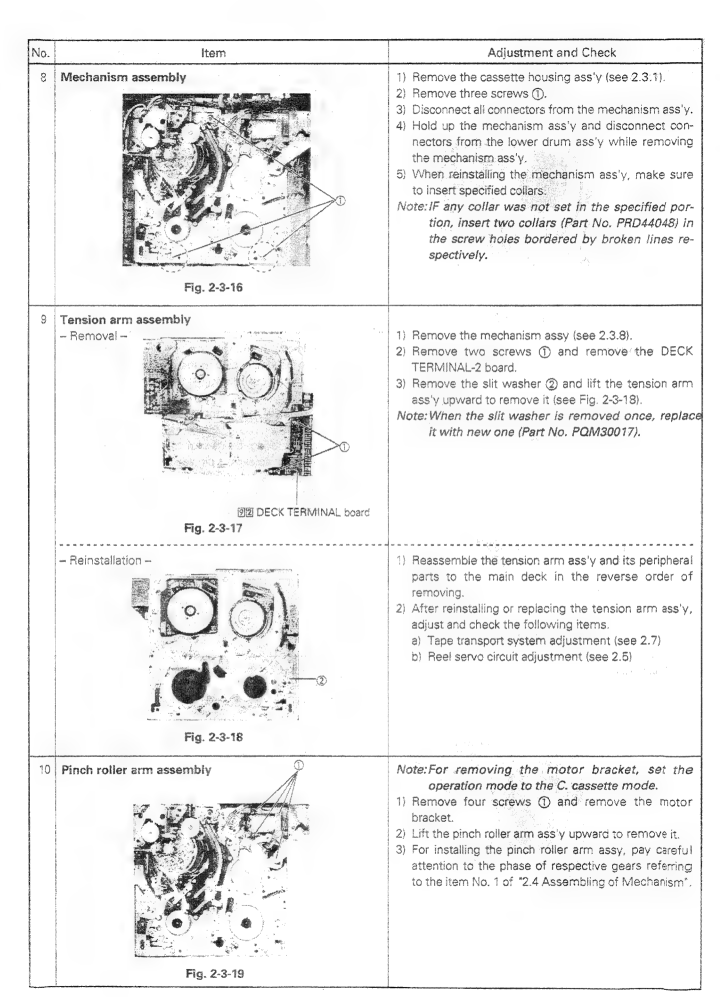
Tracking center

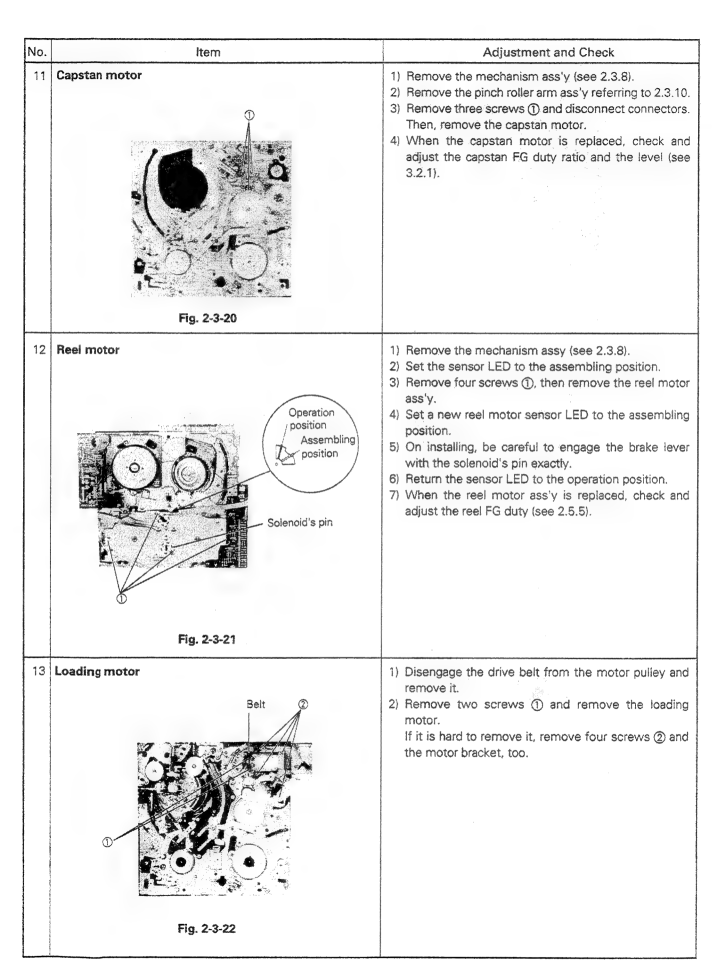
Tracking (-)

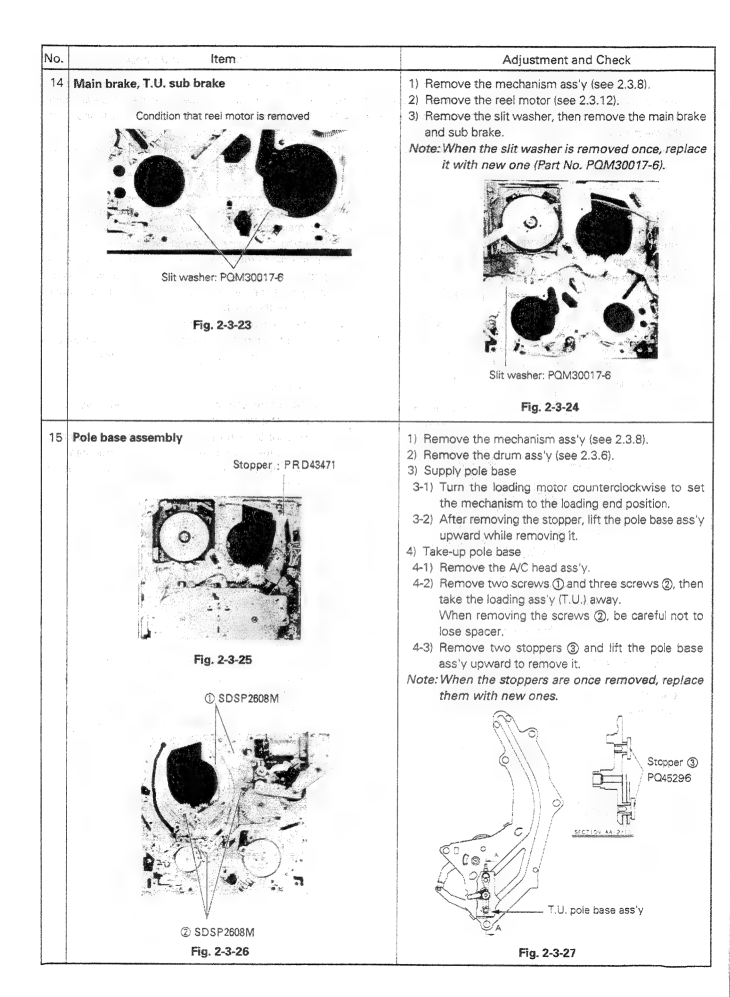


Tracking (+)

# No. Item Adjustment and Check A/C head · Required tools · Taper nut driver (PUJ50637) - Replacement -· Nut driver (7 mm) 1) Disconnect connectors from the A/C HEAD board. 2) Remove the taper nut (1) for X value adjustment. 3) Remove the nut (2) and detach the A/C head together with the head base with care not to lose the spring 3 positioned underneath. Also pay attention to the spacer under the nut not to lose it. 4) After removing two screws (4) and a screw (5), take the A/C head out of the main deck. At that time, be careful not to lose the spring. 5) Remove soldering from the A/C head and replace it. Fig. 2-3-14 Installation – 1) Before reassembling the A/C head to the main deck, temporarily adjust its height as shown in the figure. 1.5 mm approx. 2) Reassemble the A/C head and its peripheral parts to the main deck in the reverse order of disassembling. 3) On setting the taper nut, adjust the height as shown in the figure below. Fig. 2-3-15 - Check and Adjustment -Note: Before confirming normal tape transport, do not use any alignment tape to prevent it from damag. Make sure to check tape transport with an ordinary recording tape beforehand. After confirming normal tape transport, perform the following checks and adjustments. 1) A/C head adjustment (see 2.6.4) 2) Tape transport check (see 2.7) 3) X value adjustment (see 2.6.5) 4) FM waveform check (see 2.6.2) 5) Electrical adjustments for audio circuit (see 3.3) • PB level (3.3.2) • PB frequency response (3.3.3) REC/PB level (3.3.5)\* • REC/PB frequency response (3.3.6)\* • Cross talk cancel (3.3.9)\* \* BR-S522E need not these adjustments.

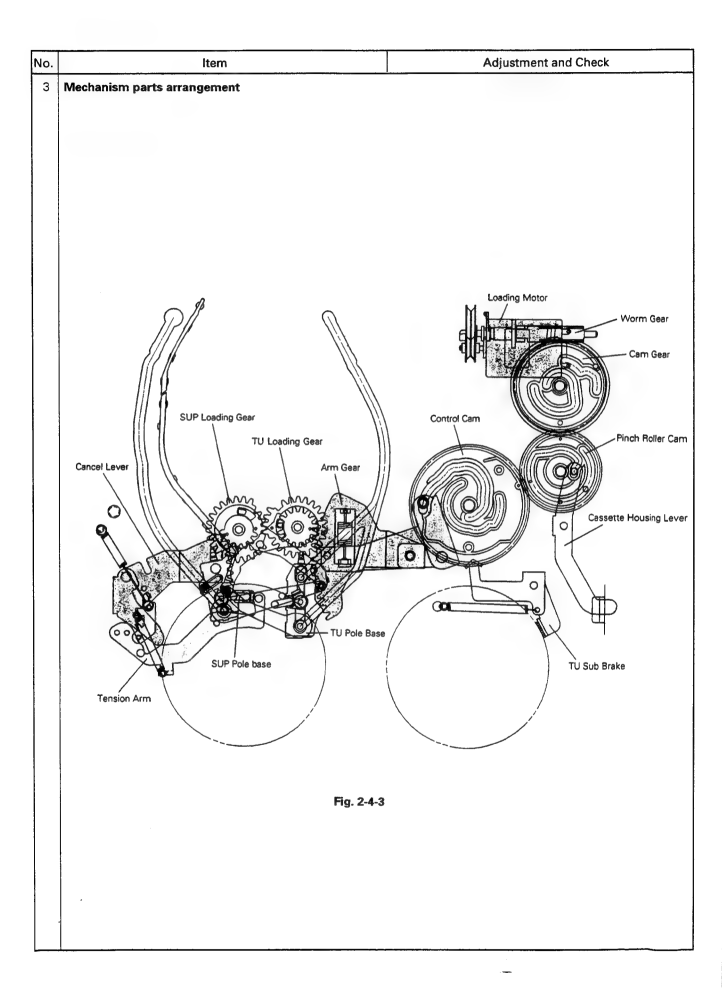






#### 2.4 ASSEMBLING OF MECHANISM

#### No. Adjustment and Check In the mechanism of this model, there is a close relation between the rotary encoder and the mechacon circuit. Namely, operations of the mechanism parts are determined by rotational angle of the rotary encoder, in detail, cam gear's rotational angle. If there is something installed abnormally in these mechanism parts, it causes malfunction of the mechanism. Assembling of mechanism parts of this model must be performed in the C. cassette mode (the pole base assy is returned to the utmost reel side). 1 Cam gear 1) Set the control carn so that its hole coincides with Pinch roller cam the main deck's hole, and temporarily fix them by Pinch roller Insert pin of cassette housing lever into inserting a precision screwdriver, etc. inner groove of pinch roller cam. Control cam 2) Fit the pinch roller cam together with its hole being Guide arm gear positioned as shown in Fig. 2-4-1. At that time, insert the pin of the cassette housing lever into the inner groove of the pinch roller cam. Back of main deck -3) Fit the pinch roller together. 4) After adjusting the phase of the rotary encoder. engage the cam gear with care of its phase. Engage cam gear's pawl with this. For phase adjustment Working points Cassette housing lever a) Fix the control cam with a precision screwdriver, etc. to prevent it from rotating. Cam gear b) Make sure to insert the pin of the cassette housing lever into the inner groove of the pinch roller cam. Rotary encoder c) Fit the cam gear's pawl into the dimple of the rotary encoder. Control cam -Pinch roller cam Guide arm gear Fix control cam with a precision screwdriver, etc. Fig. 2-4-1 Loading gear (S) 1) Assemble the supply loading gear and the take-up Loading gear (T) loading gear to the main deck as respective gear Cancel lever holes of the two face each other. Arm gear 2) Engage the cancel lever and the arm gear with them as their holes face the holes of the loading gears respectively. Insert arm gear's pin into outer groove of control cam. Working point Control cam a) When engaging the arm gear, turn the control cam Loading gear(S) clockwise as viewed from the deck's back side (in other words, turn the loading motor counterclockwise) so that the arm gear's pin is put in the outer groove of the control cam. Arm gear Cancel lever Loading gear(T) Fig. 2-4-2



# 2.5 ADJUSTMENT OF REEL SERVO CIRCUIT

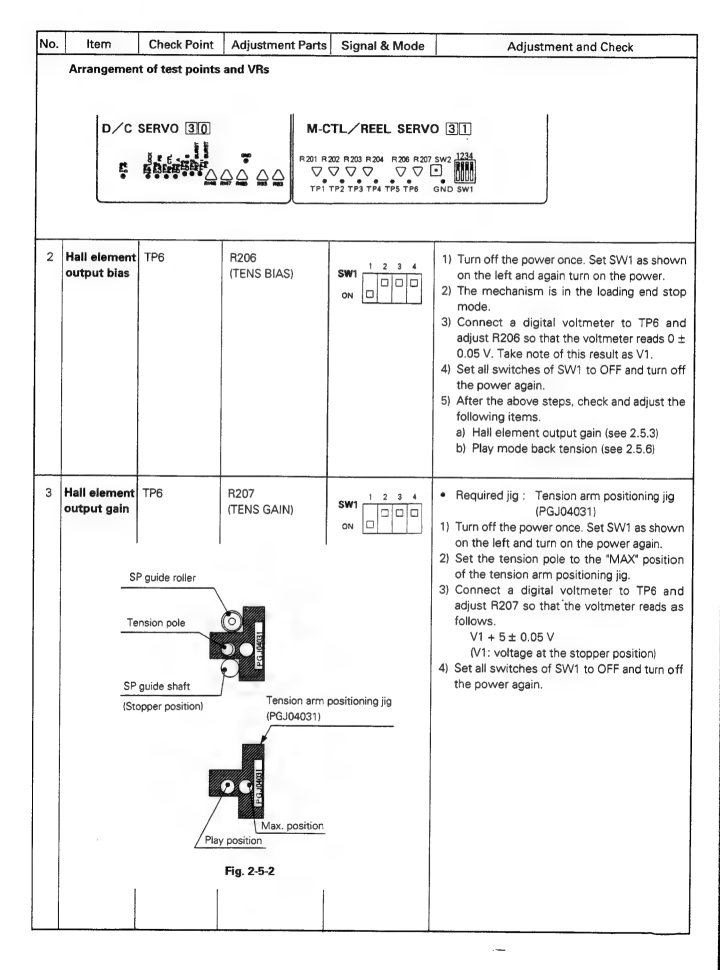
Item

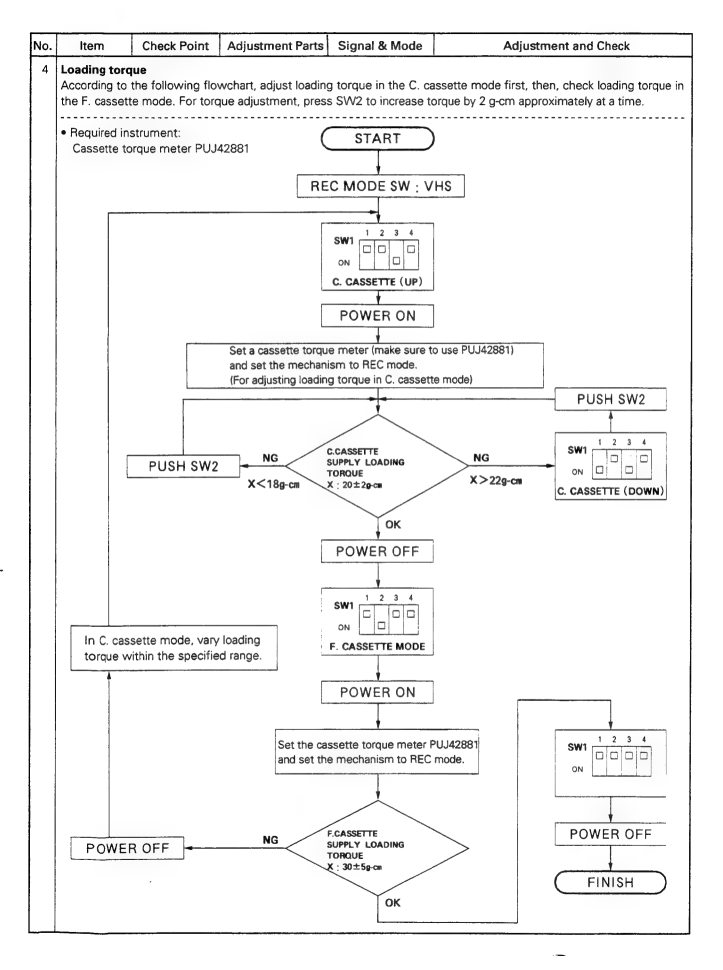
No.

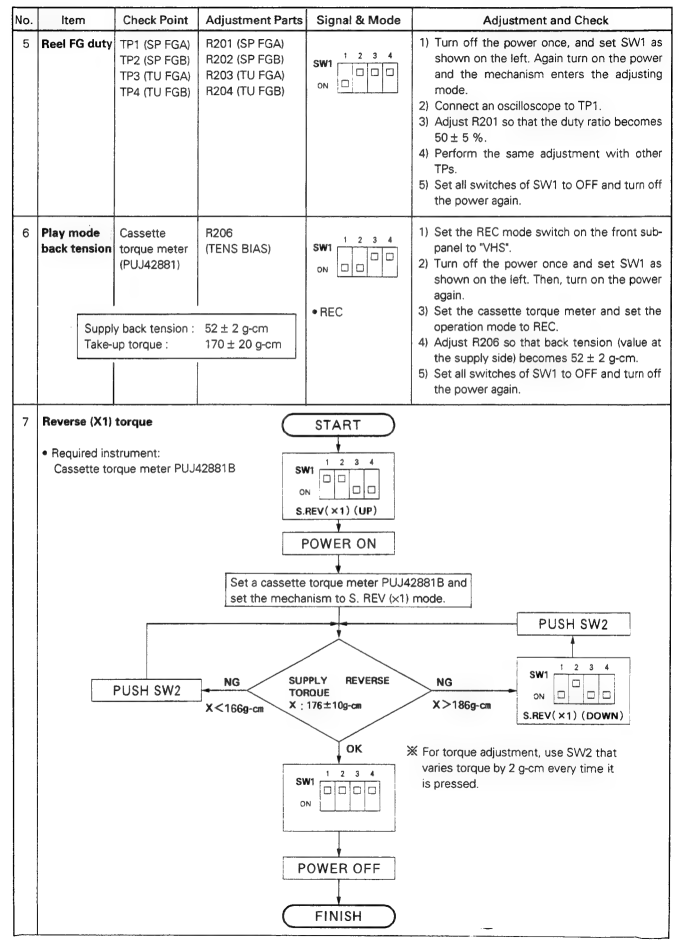
Note: Before proceeding to adjust this item, make sure that the "Tension poly perpendicularity (vertical centering) check" (2.7-5) is correctly adjusted.

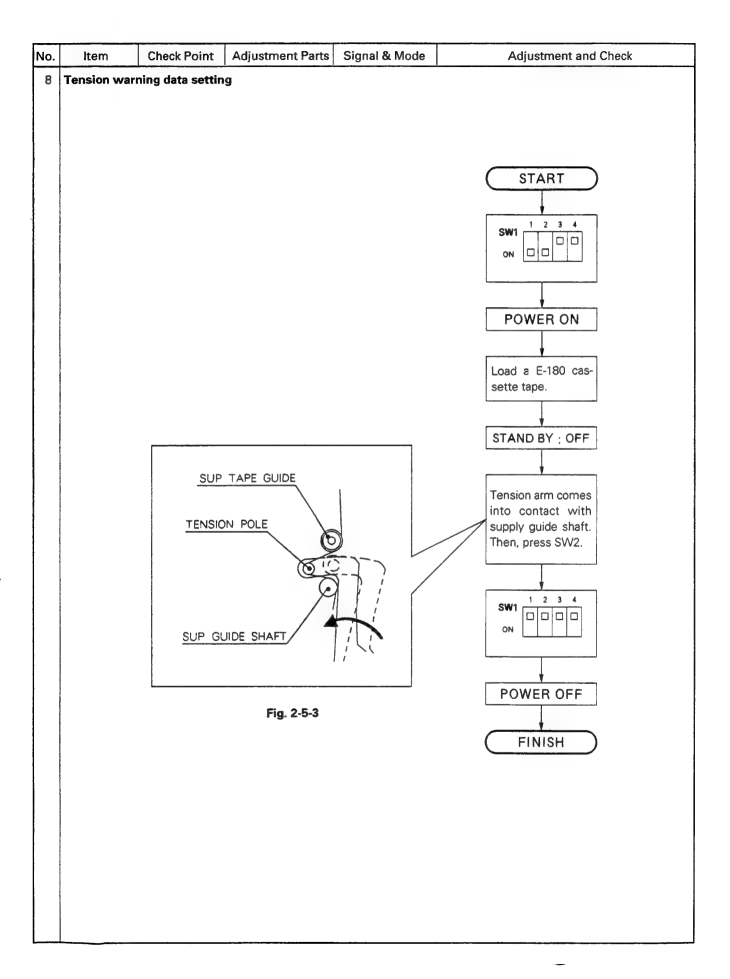
Adjustment and Check

Note: 1. Setting back of the cassette torque meter must be performed in the Search (X10) mode, otherwise it may be damaged. Do not do it in the FF/REW mode and the Reel Search mode. 2. In the middle of loading torque adjustment, pressing SW2 varies torque by 2 g-cm at each pressing. 3. If the cassette torque meter reaches the tape end or the tape beginning in the middle of adjustment, repeat it from 1) of the following adjustment steps. 4. In the following description, all test points and adjustment parts are located on 31 M. CTL & R. SERVO board unless otherwise specified. 5. Location map of test points and adjustment parts is printed in page 2-19. • Required jigs: · Spacer (0.1 mm thick) Tension sensor position or, PRD40300 (earth plate on the subdeck of BR-S811 type) Tension arm positioning iig (PGJ04031) Spacer (t: 0.1 mm) 1) Turn off the power once and remove the cassette housing. After setting SW1 as shown on the left, **TENSION ARM SHAFT** again turn on the power. 2) The mechanism is in the loading end stop mode. 3) Loosen the setscrew (1) and move the base of the tension sensor in the direction of the arrow → to the **TENSION SENSOR** extent. Then tighten the setscrew 1. 4) Loosen the setscrew ② slightly. 5) Insert a spacer of 0.1 mm thick between the tension Move tightely. sensor and the tension arm shaft as shown in the figure, and adjust the position of the tension sensor so that the gap between the tension sensor and the tension arm shaft is 0.1 mm. After adjustment, tighten the setscrew (2). 6) Remove the spacer and connect a digital voltmeter to TP6 to measure output voltage. Take note of the data as V1. 7) Set the tension pole to the "MAX" position of the Apply screw tension arm positioning jig, and measure the output sealant. voltage. Take note of this result as V2. 8) Change the setting position of the tension arm positioning jig to the "PLAY" and measure the output voltage (V3). Confirm that V3 meets the following SP guide roller specifications.  $V3 \le 0.581 \cdot V1 + 0.419 \cdot V2$ V3 ≥ 0.681 · V1 + 0.319 · V2 Tension pole 9) If not, proceed as follows. a) If out of the upper limit, loosen the setscrew ① and move the hall element leftward. b) If out of the lower limit, loosen the setscrew (1) SP guide shaft and move the hall element rightward. Tension arm positioning jig (Stopper position) c) In either case, the gap between the tension sen-(PGJ04031) sor and the tension arm shaft must be 0.1 mm. 10) Again check the above steps 6) through 8). 11) After confirming the results satisfactory, apply screw sealant to the setscrews (1) and (2). 12) On completion of the above procedure, check and adjust the following items. a) Hall element output bias voltage (see 2.5.2) Max. position b) Hall element output gain (see 2.5.3) Play position c) Play mode back tension (see 2.5.6) d) Reverse (x1) torque (see 2.5.7) Fig. 2-5-1 e) Tension warning data setting (see 2.5.8)

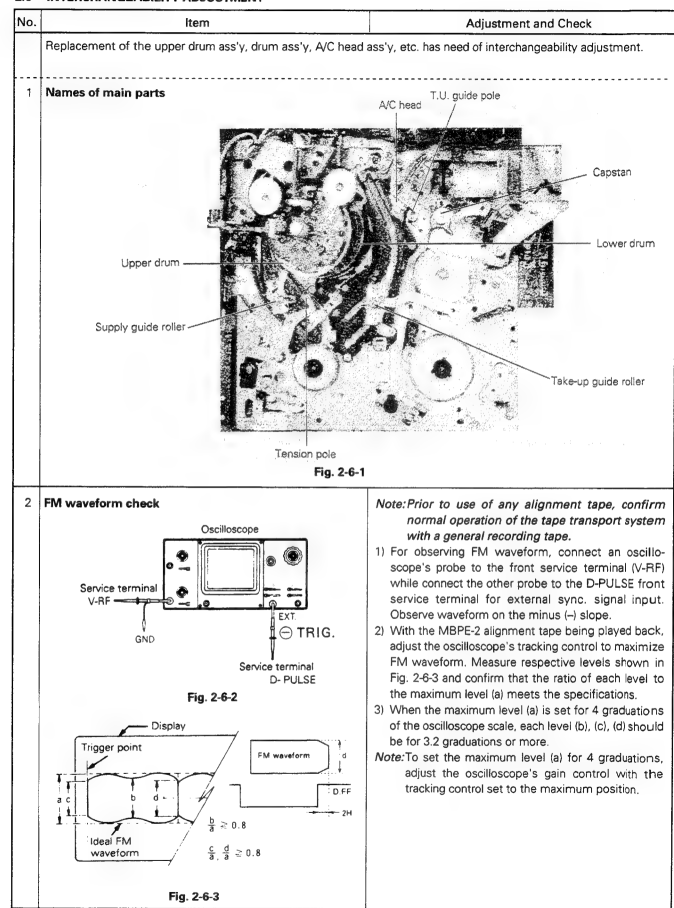


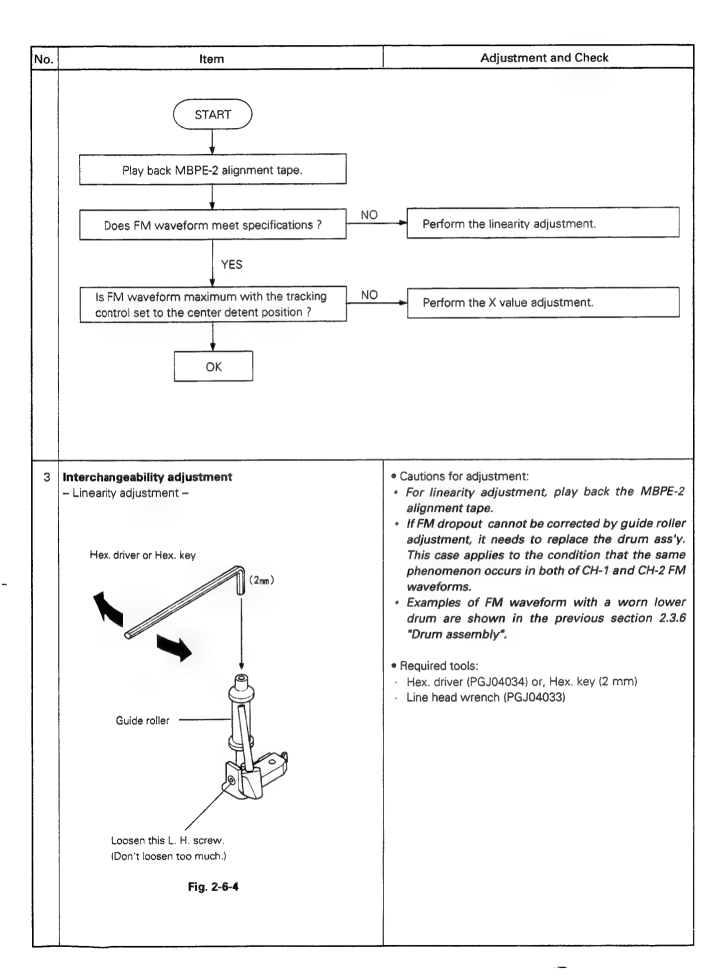


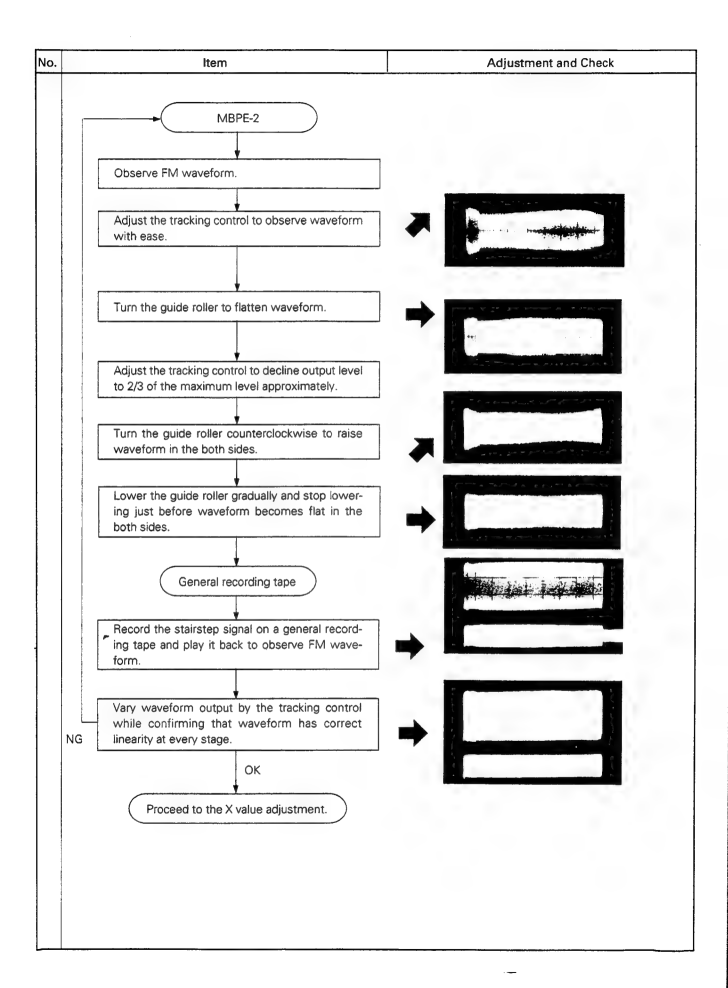


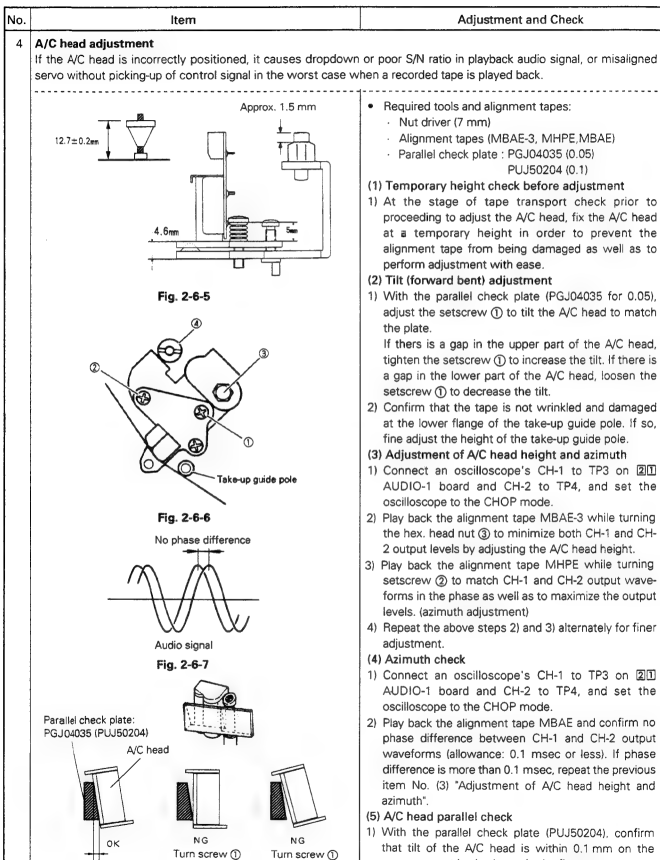


# 2.6 INTERCHANGEABILITY ADJUSTMENT









- servo without picking-up of control signal in the worst case when a recorded tape is played back.
  - · Required tools and alignment tapes: · Nut driver (7 mm)
    - Alignment tapes (MBAE-3, MHPE, MBAE)

Adjustment and Check

Parallel check plate: PGJ04035 (0.05) PUJ50204 (0.1)

#### (1) Temporary height check before adjustment

1) At the stage of tape transport check prior to proceeding to adjust the A/C head, fix the A/C head at a temporary height in order to prevent the alignment tape from being damaged as well as to perform adjustment with ease.

#### (2) Tilt (forward bent) adjustment

- 1) With the parallel check plate (PGJ04035 for 0.05), adjust the setscrew (1) to tilt the A/C head to match the plate.
  - If thers is a gap in the upper part of the A/C head, tighten the setscrew (1) to increase the tilt. If there is a gap in the lower part of the A/C head, loosen the setscrew (1) to decrease the tilt.
- 2) Confirm that the tape is not wrinkled and damaged at the lower flange of the take-up guide pole. If so, fine adjust the height of the take-up guide pole.

#### (3) Adjustment of A/C head height and azimuth

- 1) Connect an oscilloscope's CH-1 to TP3 on 21 AUDIO-1 board and CH-2 to TP4, and set the oscilloscope to the CHOP mode.
- 2) Play back the alignment tape MBAE-3 while turning the hex. head nut 3 to minimize both CH-1 and CH-2 output levels by adjusting the A/C head height.
- 3) Play back the alignment tape MHPE while turning setscrew 2 to match CH-1 and CH-2 output waveforms in the phase as well as to maximize the output levels. (azimuth adjustment)
- 4) Repeat the above steps 2) and 3) alternately for finer adjustment.

### (4) Azimuth check

- 1) Connect an oscilloscope's CH-1 to TP3 on 21 AUDIO-1 board and CH-2 to TP4, and set the oscilloscope to the CHOP mode.
- 2) Play back the alignment tape MBAE and confirm no phase difference between CH-1 and CH-2 output waveforms (allowance: 0.1 msec or less). If phase difference is more than 0.1 msec, repeat the previous item No. (3) "Adjustment of A/C head height and azimuth".

# (5) A/C head parallel check

- 1) With the parallel check plate (PUJ50204), confirm that tilt of the A/C head is within 0.1 mm on the measurement basis shown in the figure.
- 2) If not, repeat the above adjustment procedures from (2) to (4).

0.05 mm

 $(0.1_{min})$ 

clockwise.

Fig. 2-6-8

counterclock-

wise.

#### No. Item Adjustment and Check

#### X value adjustment

If the X value is adjusted incorrectly, it results in time lag between picture and normal sound in playback of a tape recorded by a set whose X value is correctly adjusted.

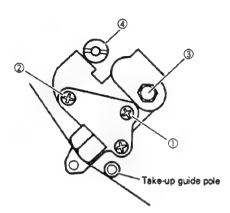


Fig. 2-6-9

Adjust two phases.

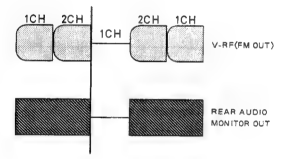


Fig. 2-6-10

- Required tool and alignment tapes
  - Taper nut driver (PUJ50637)
  - · Alignment tapes (MBPE-X, MHPE)

#### For BR-S822/S622

- 1) Preparation
- Connect an oscilloscope's CH-1 to "V-RF" of the front service terminal and CH-2 to the rear panel's AUDIO MONITOR OUT terminal, and set the front panel's AUDIO MONITOR switch to NORM, AUD-1/L.
- · Connect the oscilloscope's external input terminal with the D-PULSE of the front service terminal for external synchronization.
- Record the signal and play it back to confirm that the FM waveform is maximum with the tracking control set to the center position. If not, check the tracking adjustment (3.2.2) again.
- Set the tracking control to the center position.
- 2) Play back the alignment tape MBPE-X.
- 3) Adjust the taper nut (4) so that non-recording portions of AUDIO and FM siganls match in the phase (±1 field) with maximum FM output.
- 4) Play back the alignment tape MHPE and confirm that FM waveform is maximum with the tracking control set at the center position.
- 5) If the result of the above step 4) is unsatisfactory, move the A/C head to the maximum FM waveform position nearest the adjustment point of the above step 3).

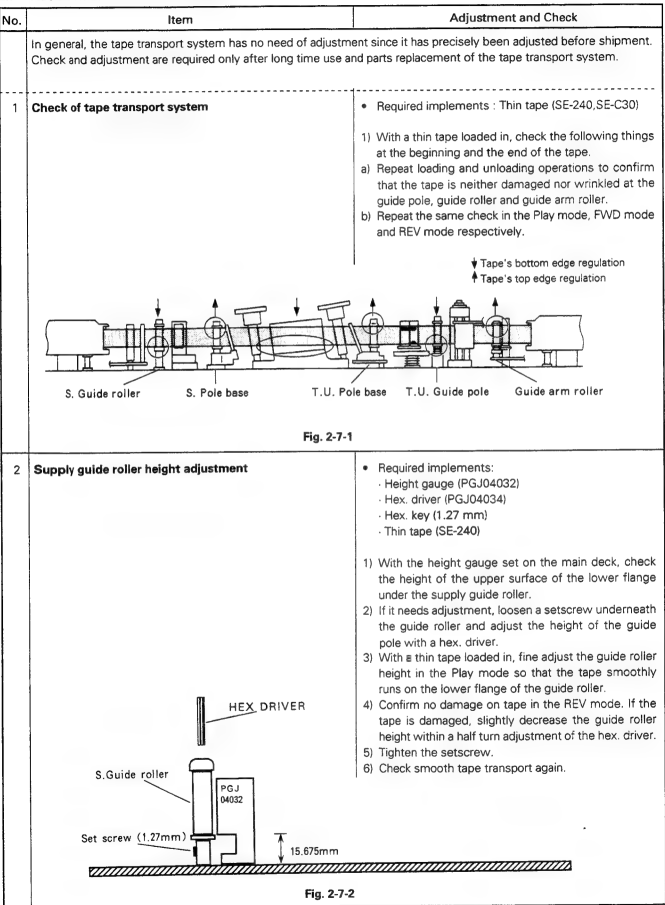
#### For BR-S522

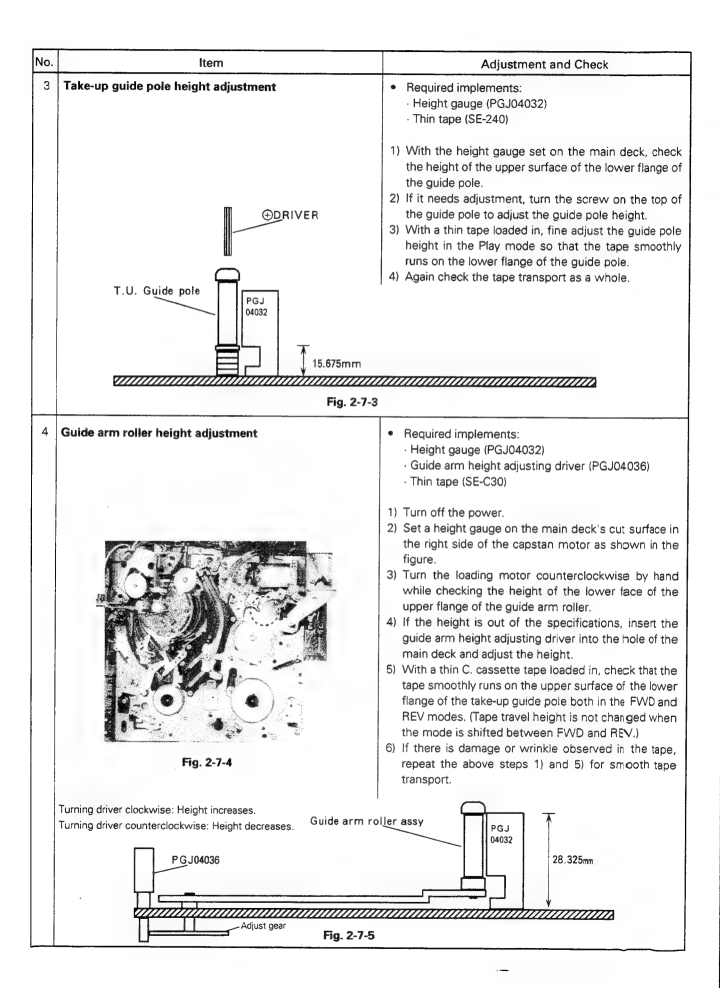
Note: The following is for X-value adjustment and tracking preset adjustment.

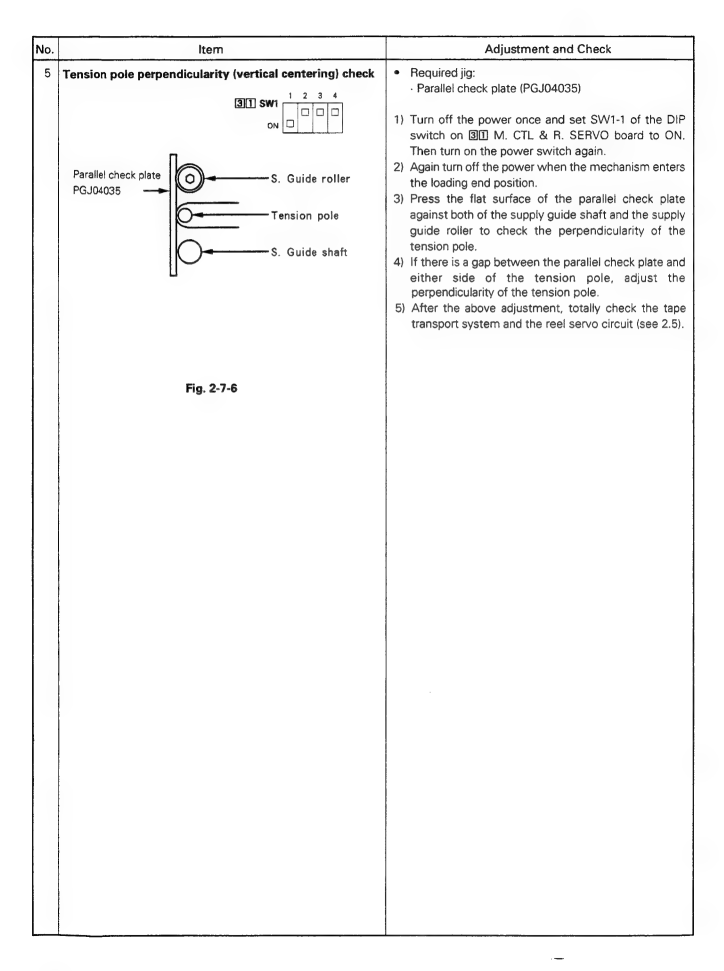
- 1) Preparation
- Set for the "adjustment mode 4". (Refer to 1.9 Adjustment Mode, page 1-30.)
- Connect an oscilloscope's CH-1 to "V-RF" of the front service terminal and CH-2 to the rear panel's AUDIO MONITOR OUT terminal, and set the front panel's AUDIO MONITOR switch to NORM, AUD-1/L.
- Connect the oscilloscope's external input terminal with the D-PULSE of the front service terminal for external synchronization.
- 2) Play back the alignment tape MBPE-X.
- 3) Adjust the taper nut (4) so that non-recording portions of AUDIO and FM siganls match in the field (±1 field) with maximum FM output.
- 4) Cancel the adjustment mode and play back the alignment tape MBPE-X.
- 5) Adjust R146 on 30 D/C SERVO board so that nonrecording portions of AUDIO and FM signals match in the phase (±1 field) with maximum FM output.

- · Synchronizing of oscilloscope:
- 1. Set the oscilloscope's time sweep to 10 msec.
- 2. In synchronization with D. FF signal, turn the oscilloscope's HOLD OFF knob in the (+) direction to stabilize non-recording portion.

# 2.7 ADJUSTMENT OF TAPE TRANSPORT SYSTEM







# SECTION 3 ELECTRICAL ADJUSTMENT

# 3.1 PRECAUTIONS

- Before proceeding to any electrical adjustment, it is the firstprerequisite to confirm that the objective item is out of order or of breakdown.
  - Moreover, for parts and items that need correct mechanical adjustment prior to electrical adjustment, begin by confirming that they are exactly mechanically adjusted.
- Make sure to start electrical adjustment 5 or more minutes after the power is turned on.
- Adjustment procedure of the reel servo circuit is described in the previous section 2.5 "Adjustment of Reel Servo Circuit".

#### 3.1.1. Required tools and test instruments

Besides the special implements shown in Fig. 3-1-1, the following test instruments are necessary for electrical adjustment.

- Frequency counter (10MHz or more and 100mV or less in the sensitivity)
- Video signal generator (TG-7/2, Model 1411, or equivalent)
- Waveform monitor (1485R or equivalent)
- Digital voltmeter (available for 1mV<sub>pc</sub> or under)
- Sweep signal generator (100kHz to 10MHz, or equivalent)
- Oscilloscope (dual-trace type, for more than 50MHz)
- TV monitor
- Vectorscope (521A or equivalent)
- Audio tester

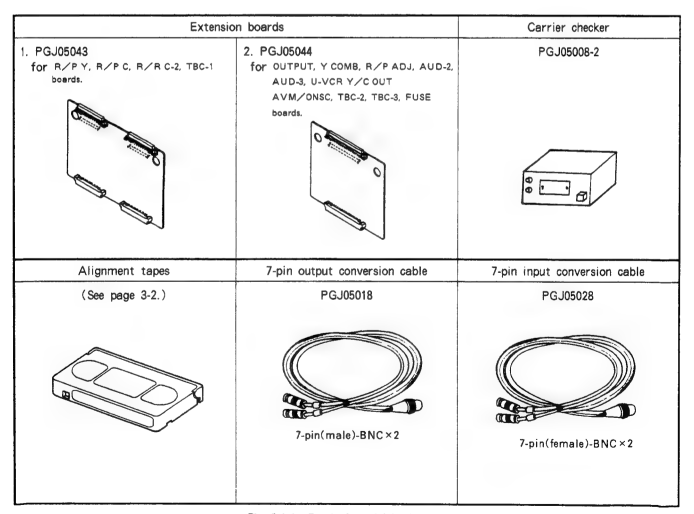


Fig. 3-1-1 Required special implements

# 3.1.2 Speciffication of alignment tapes

# •MHPE

| Video signal             | Audio signal | Application  | Remark                               |
|--------------------------|--------------|--|--------------------------------------|
| VHS SP mode<br>Stairstep | 172 H 2      | For check adjustment of interchangeability     For adjustment of PB swiching point | MH-2 stairstep signal substitutable. |

#### •MHVE-2

| Video signal             | Audio signal | Application                                   | Remark                                  |
|--------------------------|--------------|---|---|
| VHS SP mode<br>Color bar | _            | •For check and adjustment of video PB circuit | MH-2 color bar signal is substitutable. |

# •MBAE

| Video signal    | Audio signal | Application                                   | Remark                             |
|-----------------|--------------|---|------------------------------------|
| CTL signal only | 1kHz(0dB)    | •For check and adjustment of audio PB circuit | MH-2 1kHz signal is substitutable. |

# •MH-8

| No. | PB time   | Video signal | Audio signal | Application  |
|-----|-----------|--------------|--------------|--|
| 1   | 2 minutes | Color sweep  | 400Hz(-10dB) | -Check and adjustment of video signal's frequency response in              |
| 2   | 2 minutes | Color sweep  | 100Hz(-10dB) | PB circuit.  -Check and adjustment of audio signal's frequency response in |
| 3   | 2 minutes | Color sweep  | 8kHz(-10dB)  | PB circuit.  |
| 4   | 4 minutes | Color sweep  | _            |  |

# •MH-F8

| No. | PB time   | Video signal | Audio signal         | Application  |
|-----|-----------|--------------|----------------------|--|
| 1   | 5 minutes | _            | Carrier only         | Check and adjustment of interchangeability of mechanism. |
| 2   | 5 minutes | Stairstep    | Carrier only         | Check and adjustment of interchangeability of mechanism. |
| 3   | 5 minutes | -            | 1kHz<br>(±50kHz DEV) | Check and adjustment of FM audio PB circuit.             |

# -MHVE-2H

| Video signal             | Audio signal | Application                                   | Remark                                  |
|--------------------------|--------------|---|---|
| VHS SP mode<br>Color bar | -            | •For check and adjustment of video PB circuit | MH-2 color bar signal is substitutable. |

# -MBVE-14H

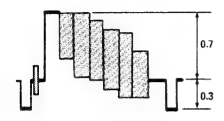
| Video signal           | Audio signal | Application              | Remark |
|------------------------|--------------|--------------------------|--------|
| S-VHS SP mode<br>Sweep | _            | • For AUTO EQ adjustment | -      |

# -MBVE-3H

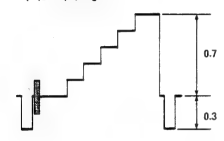
| Video signal               | Audio signal | Application  | Remark                          |
|----------------------------|--------------|--|---------------------------------|
| VHS SP mode<br>Video sweep | -            | <ul> <li>For check and adjustment of video frequency response</li> </ul> | Only MHVE-3H part name changed. |

#### 3.1.3 Signals required for video system adjustment

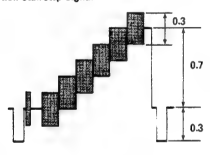
# 1) EBU 75% color bar



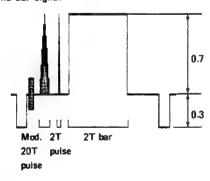
# 2) Stairstep (5 steps) signal



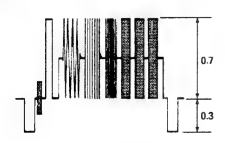
#### 3) Modulation stairstep signal



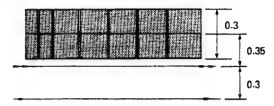
### 4) Pulse and bar signal



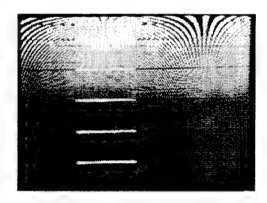
# 4) Multiburst



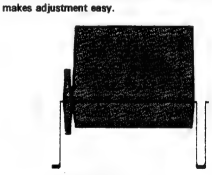
# 6) Video sweep signal (100kHz to 5MHz)



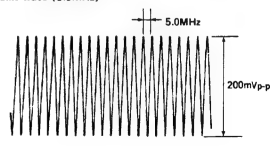
To supply this signal through the LINE IN terminal, make sure to use a sweep signal having a good characteristic in the H correlation in order to avoid erroneous operation of comb filters. For a reference, a signal having a good H correlation shows such a clear pattern as neighboring black and white lines are the same in the width and the interval on the monitor as shown in the figure below.



# 7) Blue or Yellow signal Another monochromatic signal is substitutable. Use of any monochromatic signal whose color level is high



#### 8) Sine wave (5.0MHz)



#### 3.1.4 Main boards location

In the following sections, P.C. boards on which check points, adjustment parts and DIP switches are provided are indicated by board numbers respectively. The photo below shows only P.C. boards for which check and adjustment may possibly be required.

#### Note:

One adjusting, set switches and controls on the front and rear panels to the respective default setting (setting position at shipment) unless otherwise specified.

Before adjustment, set the following switches as indicated below

- MEMORY switch -

No.201(DOLBY NR) : "OFF" No.313(PB/EE · PB) : "PB/EE"

(For resetting manner of the memory switch, refer to the section 1.)

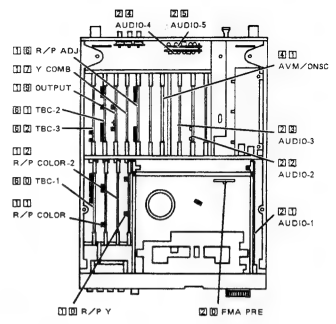


Fig. 3-1-2 Location of main P.C. boards

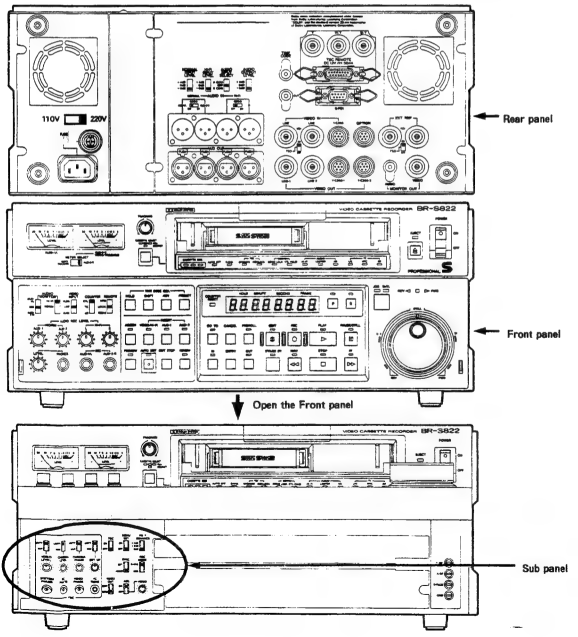
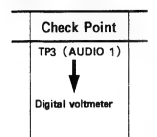


Fig. 3-1-3 Initial setting of front and rear panel switches at shipment

# 3.1.5. Explanation of main columns in check and adjustment table

#### 1. "Check Point" column



The Check Point column indicates measuring instrument(s) to be used besides test points to be connected with it. However, oscilloscope is not indicated except for audio adjustment.

In case of the example on the left, connect a digital voltmeter to TP3 on the AUDIO 1 board.

If no measuring instrument is specified for check and adjustment of the audio circuit, use an audio tester.

This column indicates not only test points on P.C. boards but also terminals on the rear panel. In such a case, connect a measuring instrument directly to the specified terminal.

- a. HiFi AUDIO OUT = HiFi AUDIO output terminal (XLR connector)
- b. N. AUDIO OUT = NORMAL AUDIO output terminal (XLR connector)
- c. Y/C 443 OUT, Y OUT, C OUT = Y/C 443 output terminals (7-pin connectors)

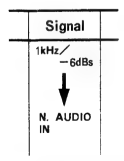
Note: Y or C output to be connected with a measuring instrument is indicated in this column.

d. COMPONENT = Component (Y,R-Y,B-Y) output terminals (BNC connectors)

Note: One of Y, R-Y and B-Y connectors is specified in this column for connecting a measuring instrument.

e. VIDEO OUT = LINE output terminal (BNC connector)

#### 2. "Signal" column



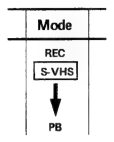
The Signal column indicates signals to input as well as terminals to input the signals.

if no input terminal is specified, input signals to the LINE IN terminal.

In case of the example on the left, input 1 kHz/-6 dBs signal to the NORMAL AUDIO input terminal.

In case of adjustment with an alignment tape being played back, its part number and the segment to be played back are indicated in parentheses.

#### 3. "Mode" column



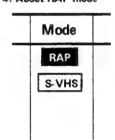
This column indicates operation mode of the set for adjustment.

Since this set has two recording modes of "S-VHS" and "VHS", set the REC MODE switch on the sub panel (inside the front panel) to the specified position if one of them is indicated in this column.

When "VHS" mode is specified, use a VHS cassette tape, while use an S-VHS cassette tape for "S-VHS" mode. if neither mode is specified, the mode does not matter.

Note: Make sure to use double-coated tape for measurement. (If not, measurement value may be incorrect.)

#### 4. About RAP mode



For items having RAP indication in the "Mode" column, set the switch S1 on the R/P ADJUST board to "RAP" position and set the mode to the STANDBY ON (STANDBY and STOP LEDs will come on).

Then, select "06" of the adjustment mode.

If "06" is not selected, it may cause abnormal triggering.

(For setting of the adjustment mode, refer to the section 1.9 "Adjustment mode".)

In the above condition, change over the switch S2 (between RAP1 and RAP2), and real time observation of CH1 (RAP1) and CH2 (RAP2) waveforms that were recorded by the same set becomes possible.

For this observation, set and trigger oscilloscope as mentioned below.

V-rate: with signal from TP11

(R/P ADJUST-3E)

Minus (-) slope

H-rate: with signal from TP10

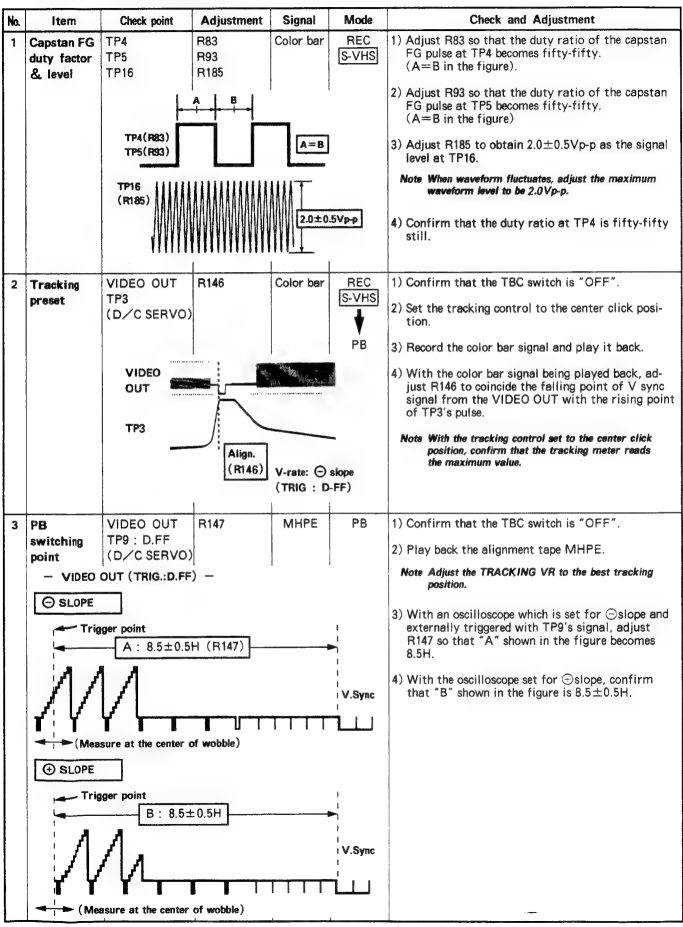
(R/P ADJUST-3E)

Minus (-) slope

Note: There is a slight difference between two signal levels of one measured in the RAP mode and the other measured in playback of signal recorded and by the same set. Therefore, do not use this RAP mode for items other than those indicated with it.

## 3. 2 D/C SERVO CIRCUIT

Note • Unless otherwise mentioned, check points and adjustments are on the D/C SERVO bord.



# 3. 3 AUDIO CIRCUIT

Note • All adjustment values are balanced values with  $600\,\Omega$  resistance.

\*Turn off the memory switch No.201 (DOLBY NR) unless otherwise indicated.

| No. | Item  | Check point  | Adjustment                                | Signal                                  | Mode | Check and Adjustment  |
|-----|---|--|---|---|------|---|
|     | AUDIO REC LEVEL VR setting & AUDIO LEVEL METER adjustment | HiFi AUDIO<br>OUT<br>(600Ω<br>terminator)                          | R87(Lch)<br>R88(Rch)<br>(AUDIO-2)         | 1kHz∕<br>−6dBs<br>↓<br>HiFi<br>AUDIO IN | E-E  | <ol> <li>Set the AUDIO MONITOR switch to the "Hi-Fi" position.</li> <li>Adjust output level at the HiFi AUDIO output terminal to be —6.0dBs with the HiFi REC LEVEL VR.</li> <li>Note For the following adjustment, leave the Hi-Fi REC LEVEL VR as it is set in the step 2).</li> <li>Reading the AUDIO LEVEL METER head-on, adjust R87(L-ch) and R88(R-ch) so that the meter reads 0.0dB respectively.</li> </ol>                     |
|     |   | N. AUDIO OUT<br>(600Ω<br>terminator)                               |   | 1kHz∕<br>−6dBs<br>↓<br>N. AUDIO<br>IN   | E-E  | 1) Set the AUDIO MONITOR switch to the "NORM" position.  2) Adjust output level at the N.AUDIO output terminal to be -6.0dBs with the N.AUDIO REC LEVEL VR.  Note For the following adjustment, leave the N.AUDIO REC LEVEL VR as it is set in the step 2).  3) Read the AUDIO LEVEL METER head-on while confirming that the pointer indicates 0.0±0.5dB.  Note Confirm that level difference between R and L channels is within 0.5dB. |
|     | Normal<br>Audio<br>playback<br>level                      | N. AUDIO OUT<br>(600Ω<br>terminator)                               | R26(Rch)<br>(AUDIO-1)                     | MBAE                                    | PB   | 1) Make sure of the MEMORY switch No. 201 (DOLBY NR) being set to "OFF".  2) Adjust R25(L-ch) and R26(R-ch) so that each output level is -6.0dBs.  Note Adjust the TRACKING VR to the best tracking position.   |
|     |   |  |   |   |      | Note Confirm that the meter pointer does not overshake in the Search FWD / REV mode.  |
| 3   | Normal<br>Audio<br>playback<br>frequency<br>response      | N. AUDIO OUT (600 Ω terminator)  - Rated free 400Hz 0dB (Reference | R126(Rch) (AUDIO-1) quency response 100Hz | 8kH                                     |      | 1) Make sure of the MEMORY switch No.201 (DOLBY NR) being set to "OFF".  2) With the alignment tape MH-8, confirm that playback level of the 100Hz signal is —D.5dB as against playback level of the 400Hz signal.  3) With the same tape used, adjust R125(L-ch) and R126(R-ch) so that playback level of the 8kHz signal is 0dB compared with that of the 400Hz signal.   |
|     |   |  |   |   |      | Note Adjust the TRACKING VR to the best racking position.   |

| No. | Item                         | Check point                    | Adjustmen                           | t Signal                      | Mode               | Check and Adjustment  |
|-----|------------------------------|--------------------------------|-------------------------------------|-------------------------------|--------------------|---|
| 4   | Audio bias frequency & level | TP5<br>(AUDIO-1)               | L405<br>(AUDIO-1)                   | No input<br>signal            | REC<br>S-VHS       | 1) Adjust frequency at TP5 to be 70kHz.   |
|     |                              | Frequency counter              | Т                                   | P5:70±3kH                     | z                  |   |
|     |                              | TP5(Lch) TP6(Rch) (AUDIO-1)    | T401(Lch)<br>T402(Rch)<br>(AUDIO-1) | No input<br>signal            | REC<br>S-VHS       | 2) Turn R425 and R426 on the AUDIO1 board full clockwise. In this condition, adjust T401(L-ch) and T402(R-ch) to maximize bias oscillation respectively. (more than 80Vp-p)   |
|     |                              | Oscilloscope                   | TPS                                 | TP6: Maxim                    | um                 |   |
|     |                              |                                | R425(Lch)<br>R426(Rch)<br>(AUDIO-1) | No input<br>signal            | REC<br>S-VHS       | Adjust R425 (L-ch) and R426 (R-ch) to obtain 44Vp-p as respective bias levels.      Note The above bias levels may be readjusted later in   |
|     |                              |                                | TF                                  | 5,TP6 : 44Vp                  | - <b>p</b>         | the Item No.8.  |
|     |                              |                                | R455(Lch)<br>R456(Rch)<br>(AUDIO-1) | No input<br>signal            | REC<br>VHS         | erform recording without signal input in the VHS mode.  |
|     |                              |                                |                                     | s level : 33Vr                | )-D                | 5) Adjust R455(L-ch) and R456(R-ch) to obtain 33Vp-p as respective bias levels.   |
|     | N                            |                                |                                     |                               |                    | Note The above bias levels may be readjusted later in the Item No.8.  |
| 5   | Normal<br>Audio<br>REC / PB  | N. AUDIO OUT (600Ω terminator) | R7(Lch)<br>R8(Rch)<br>(AUDIO-1)     | 1kHz∕<br>-6dBs<br>▼  N. AUDIO | REC<br>VHS<br>PB   | <ol> <li>Record the 1kHz/-6dBs signal and play it back.</li> <li>Confirm that the playback level is -6.0± 0.5dBs on R and L channels respectively (level difference between channels must be within 0.5dB.).</li> <li>When playback level is out of the the specifications, roughly adjust R7(L-ch) orR8(R-ch), and repeat the above steps 1) and 2) until the adjust-</li> </ol> |
|     |                              |                                | Playback                            | Playback level: -6.0±0.5dBs   |                    | ment brings satisfactory result.  |
|     |                              |                                | -                                   | 1kHz/<br>-6dBs<br>V. AUDIO    | REC<br>S-VHS<br>PB | 4) Record the 1kHz/-6dBs signal and play it back. 5) Confirm that the playback level is -6.0±%dBs.  |
|     |                              |                                | Playbad                             | ck level : -6.0               | D±2%dBs            |   |

| No. | Item  | Check point  | Adjustment                   | Signal                                     | Mode               | Check and Adjustment   |
|-----|---|--|------------------------------|--|--------------------|--|
| 6   | Normal audio PB frequency response (REC/PB) | N. AUDIO OUT (600Ω terminator)  - Rated freque (S-VHS NI 1kHz 0dB (Refere  | ency response -<br>R: "OFF") |  | REC<br>S-VHS<br>PB | <ol> <li>Make sure of MEMORY switch No.201(DOLBY NR) being set to "OFF".</li> <li>Record the 1kHz and 10kHz signals, and play them back.</li> <li>Confirm that playback level of the 10kHz signal is -0.5±0.5dB as against that of the 1kHz signal.</li> <li>If not, fine adjust the bias levels explained in the previous item, No.4.         <ul> <li>a) If the level of the 10kHz signal is higher than the specifications, raise the bias level according to the step 3) of the Item No.4.</li> <li>b) If the level of the 10kHz signal is lower than the specifications, decline the bias level according to the same step.</li> </ul> </li> <li>After the bias adjustment, repeat the steps 2) and 3) to meet the specifications.</li> </ol> |
|     | (\$2)                                       | - Rated frequency respond (S-VHS NR: "ON")  1kHz  0dB (Reference)          |                              | 1kHz,<br>12kHz/<br>-26dBs<br>W<br>N. AUDIO | REC<br>S-VHS<br>PB | 6) Set the NR switch to "ON", and record the 1kHz and 12kHz signals and play them back.  7) Confirm that playback level of the 12kHz signal is —0.0±13dB as against that of the 1kHz signal (level difference between R and L channels must be within 3.0dB).  8) Return the NR switch to "OFF" position.  |
|     |   | N. AUDIO OUT (600 Ω terminator)  - Rated freque (VHS NR: 1kHz 0dB (Referer | ncy response -<br>"OFF")     |  | PB                 | <ul> <li>9) Record the 1kHz and 10kHz signals, and play them back.</li> <li>10) Confirm that playback level of the 10kHz signal is — 0.5±0.5dB as against that of the 1kHz signal.</li> <li>11) If not, fine adjust the bias levels explained in the previous item, No.4.</li> <li>a) If the level of the 10kHz signal is higher than the specifications, raise the bias level according to the step 3) of the Item No.4.</li> <li>b) If the level of the 10kHz signal is lower than the specifications, decline the bias level according to the same step.</li> <li>12) After the bias adjustment, repeat the steps 9) and 10) to meet the specifications.</li> </ul>   |
|     | (VH   |  | 2kHz                         | 1kHz,<br>12kHz/<br>−26dBs<br>▼<br>N. AUDIO | VHS<br>PB          | 13) Set the NR switch to "ON", and record the 1kHz and 12kHz signals and play them back.  14) Confirm that playback level of the 12kHz signal is —0.0±35dB as against that of the 1kHz signal (level difference between R and L channels must be within 3.0dB).  15) Return the NR switch to "OFF" position.   |

| 22<br>in-<br>rase  | TP403 (AUDIO-1) Frequency counter  TP401 (AUDIO-1)  Oscilloscope | T403<br>(AUDIO-1) | No input signal  No input signal  Relevel: Max | REC<br>VHS<br>AUD-1<br>INSERT<br>VHS | 1) Adjust T405 so that frequency at TP403 becomes 70kHz.  1) Perform the AUD-1 insert editing.  2) Adjust T403 to maximize erase level at TP401 (more than 200mVp-p). |
|--------------------|--|-------------------|--|--------------------------------------|---|
| in-<br>rase        | TP401 (AUDIO-1)  Oscilloscope                                    | T403<br>(AUDIO-1) | No input<br>signal                             | AUD-1<br>INSERT                      | 2) Adjust T403 to maximize erase level at TP401   |
| in-<br>rase        | (AUDIO-1)  Oscilloscope  | (AUDIO-1)         | signal   | INSERT                               | 2) Adjust T403 to maximize erase level at TP401   |
|                    |  | Lch eras          | se level : Max                                 |                                      | Note After this adjustment, repeat the AUD-1 insert   |
|                    |  |                   |  | cimum                                | editing while confirming the erase level being the same as adjusted in the step 2).   |
|                    | TP402 (AUDIO-1)  Oscilloscope                                    | T404<br>(AUDIO-1) | No input<br>signal                             | AUD-2<br>INSERT<br>VHS               | 3) Perform the AUD-2 insert editing.  4) Adjust T404 to maximize erase level at TP402 (more than 200mVp-p.)   |
|                    |  | Rch eras          | se level : Max                                 | imum                                 | Note After this adjustment, repeat the AUD-2 insert editing while confirming the erase level being the same as adjusted in the step 4).                               |
| 22<br>post-<br>ing | TP402 (AUDIO-1)  Oscilloscope                                    | T404<br>(AUDIO-1) | No input<br>signal                             | AUDIO<br>DUB<br>VHS                  | 1) Perform audio dubbing (postrecording).  2) Adjust T404 to maximize erase level at TP402 (more than 200mVp-p).  |
|                    |  | Rch eras          | se level : Max                                 | imum                                 | Note After this adjustment, repeat the audio dubbing operation while confirming the erase level being the same as adjusted in the step 2).                            |
|                    | TP401<br>(AUDIO-1)   | T403<br>(AUDIO-1) | No input<br>signal                             | REC<br>VHS                           | 3) Adjust T403 to maximize erase level at TP401.  |
|                    | Oscilloscope   |                   |  |                                      | Note After this adjustment, set the deck to the REC mode again while confirming the erase level being the same as adjusted in the step 3).                            |
|                    |  | (AUDIO-1)         | (AUDIO-1)                                      | (AUDIO-1) signal                     | (AUDIO-1) signal VHS  |

| No. | Item   | Check point                          | Ad                 | justment                   | Signal  | Mode                   | Check and Adjustment   |
|-----|--|--------------------------------------|--------------------|----------------------------|---|------------------------|--|
| 9   | BR-S822<br>Normal<br>audio insert<br>crosstalk<br>cancel             | N. AUDIO OUT<br>(600Ω<br>terminator) | R30                |                            | 1kHz∕<br>-6dBs<br>₩ N. AUDIO  | AUD-1<br>INSERT<br>VHS | Perform AUD-1 insert editing with a tape on which no audio signal is recorded.     Adjust R302 to minimize output level on R-ch.   |
|     |  |                                      |                    | Rch output level : Minimum |   |                        | Note For this adjustment, use a tape on which normal audio signal is not recorded.   |
|     |  |                                      | R30<br>(AL         | 1<br>JDIO-1)               | 1kHz/<br>-6dBs  | AUD-2<br>INSERT<br>VHS | Perform AUD-2 insert editing with a tape on which no audio signal is recorded.      Adjust R301 to minimize output level on L-ch.  |
|     |  |                                      | <u> </u>           | N. AUDIO                   | Note For this adjustment, use a blank tape on which any signal is not recorded. |                        |  |
|     |  |                                      |                    |                            | out level : Mi  |                        |  |
|     |  | L3<br>(A                             | R32<br>L302<br>(AL |                            | 10kHz∕<br>−6dBs<br>₩  | AUD-1<br>INSERT<br>VHS | <ul> <li>5) Perform AUD-1 insert editing with a tape on which no audio signal is recorded.</li> <li>6) Adjust R320 and L302 to minimize output level on R-ch.</li> </ul> |
|     |  |                                      |                    | Rch output level : Minimum |   | nimum                  | Note Repeat the above steps 5), 6) and 7), 8) until respective output levels are minimized.  |
|     |  |                                      | R31<br>L30<br>(AL  |                            | 10kHz/<br>-6dBs   | AUD-2<br>INSERT<br>VHS | 7) Perform AUD-2 insert editing with a tape on which no audio signal is recorded.  8) Adjust R319 and L301 to minimize output level or L-ch.                             |
|     |  |                                      |                    | Lch outp                   | N. AUDIO  | nirnurn                | Note Repeat the above steps 5), 6) and 7),8) until respective output levels are minimized.   |
|     | BR-S622<br>Normal<br>audio post-<br>recording<br>crosstalk<br>cancel | N. AUDIO OUT<br>(600Ω<br>terminator) | i                  | 1<br>JDIO-1)               | 1kHz∕<br>−6dBs<br>₩ N. AUDIO  | AUDIO<br>DUB<br>VHS    | 1) Perform audio dubbing (postrecording) with a tape on which no audio signal is recorted.  2) Adjust R301 to minimize output levelon L-ch.                              |
|     | Cancel   |                                      |                    | Lch outp                   | out level : Min   | nimum                  |  |
|     |  |                                      | R31<br>L30<br>(AL  |                            | 10kHz∕<br>−6dBs<br>₩  | AUDIO<br>DUB<br>VHS    | 3) With the 10kHz/-6dBs signal input,perform audio dubbing (postrecording).  4) Adjust R319 and L301 to minimize output level on L-ch.                                   |
|     |  |                                      |                    | Lch outp                   | IN<br>out level : Min   | nimum                  |  |
|     |  |                                      |                    |                            |   |                        |  |

| No. | Item  | Check point                    | Adjustment                                    | Signal             | Mode                   | Check and Adjustment   |
|-----|---|--------------------------------|---|--------------------|------------------------|--|
| 10  | BR-S822<br>Normal<br>Audio<br>insert bias<br>trap | TP7 (AUDIO-1)  Oscilloscope    | L9<br>(AUDIO-1)<br>TP7: N                     | No input<br>signal | AUD-2<br>INSERT<br>VHS | Perform AUD-2 (R-ch) insert editing.     Adjust L9 to minimize bias level (70kHz) at TP7.  |
|     |   | TP8 (AUDIO-1)  Oscilloscope    | L10<br>(AUDIO-1)                              | No input<br>signal | AUD-1<br>INSERT<br>VHS | 3) Perform AUD-1 (L-ch) insert editing.  4) Adjust L10 to minimize bias level (70kHz) at TP8.  |
|     | BR-S622<br>Normal<br>audio                        | TP7 (AUDIO-1)  Oscilloscope    | L9<br>(AUDIO-1)                               | No input<br>signal | AUDIO<br>DUB<br>VHS    | Perform audio dubbing.     Adjust L9 to minimize bias (70kHz) at TP7.  |
| 11  | BR-S822<br>Time code<br>bias trap                 | TP601 (AUDIO-1)  Oscilloscope  | L601<br>(AUDIO-1)                             | No input<br>signal | AUD-1<br>INSERT<br>VHS | <ol> <li>Make sure of MEMORY switch No.206(AUD-2/LTC) being set to "LTC".</li> <li>Perform AUD-1 insert editing.</li> <li>Adjust L601 to minimize level at TP601.</li> <li>After the adjustment, return the MEMORY switch to "AUD-2" position.</li> </ol>    |
| 12  | Hi-Fi audio<br>carrier<br>frequency               | TP4                            | R63 (AUDIO-3)  carrier frequent               | No input           | REC                    | 1) Turn on the HiFi REC switch.  2) Adjust R63 so that frequency at TP3 becomes 1.400MHz.  3) Adjust R64 so that frequency at TP4 becomes 1.800MHz.  |
| 13  | Hi-Fi audio<br>FM output<br>level                 | A-RF terminal<br>(Front panel) | (AUDIO-3)  carrier frequen  R11 (FMA PRE/AMP) | MH-F8              | D.002MHz               | 1) Adjust R11 so that FM output level at the A-RF terminal inside the front panel becomes 100mVp-p.  Note If there is level difference in two channels, adjust the level by the channel having the lower level.  Adjust the TRACKING VR to the best tracking |
|     |   | Oscilloscope                   | A-RF te                                       | rminal : 100       | mVp-p                  | position.  |

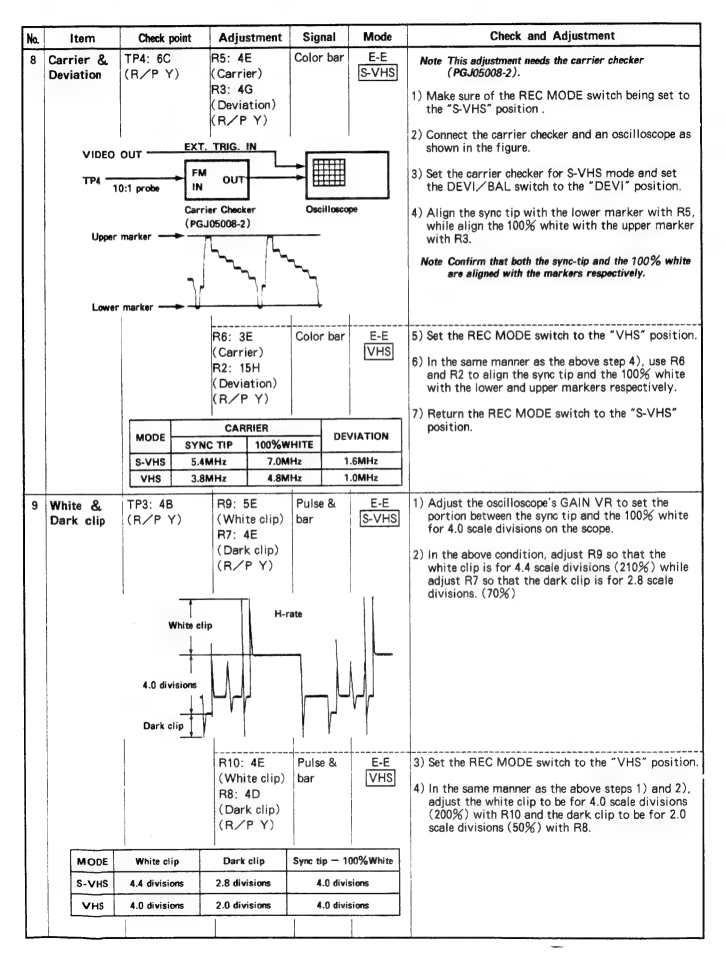
| No. | item                             | Check point                               | Adjustment                          | Signal                                  | Mode             | Check and Adjustment   |
|-----|----------------------------------|---|-------------------------------------|---|------------------|--|
| 14  | Hi-Fi audio<br>PB level          | HiFi AUDIO<br>OUT<br>(600Ω<br>terminator) | R3 (Lch) R4 (Rch) (AUDIO-3)         | MH-F8<br>(1kHz)                         | РВ               | 1) With the alignment tape MH-F8 being played back, adjust R3(L-ch) and R4(R-ch) so that playback level of the 1kHz signal is —6.0dBs.  Note Adjust the TRACKING VR to the best tracking position.   |
| 15  | Hi-Fi audio<br>REC FM<br>level   | TP1 (FM A PRE/AMP)  Oscilloscope          | R159<br>R160<br>(AUDIO-3)           | No input<br>signal                      | REC<br>VHS       | 1) Make sure of the MEMORY switch No.200 (HiFi REC) being set to "ON".  2) Referring to the figure on the left, adjust R159 and R160 alternately so that the portion "A" becomes 60mVp-p while the portion "B" becomes 220mVp-p.   |
|     |                                  |   | 0mVp-p(R159)<br>20mVp-p(R160)       |   | M                |  |
| 16  | Hi-Fi audio<br>REC / PB<br>level | HiFi AUDIO<br>OUT<br>(600Ω<br>terminator) | R55 (Lch)<br>R56 (Rch)<br>(AUDIO-3) | 1kHz∕<br>−6dBs<br>↓<br>HiFi<br>AUDIO IN | REC<br>VHS<br>PB | <ol> <li>Make sure of the MEMORY switch No.200 (HiFi REC) being set to "ON".</li> <li>Record the 1kHz/-6dBs signal and play it back.</li> <li>Confirm that playback level of the recorded signal is -6.0±0.5dBs on the both channels and level difference between channels is within 0.5dB.</li> <li>If the playback level is out of the specifications, roughly adjust R55(L-ch) and R56(R-ch) and repeat the previous steps 2) and 3) to meet the specifications.</li> </ol> |
|     |                                  | lio REC / PB level                        | we de                               |   |                  |  |
|     | (Level di                        | ifference between R                       | 8 & L channel: w<br>6.0 ± 0.5dBs    | ithin 0.5dB)                            | REC              | 1) Repeat the above steps 2) and 3) in the S-VHS   |
|     | S-VI                             |   | 6.0±1.0dBs                          |   | S-VHS<br>PB      | mode, and confirm that the level is $-6.0\pm1.0 dBs$ on the both channels and level difference between channels is within 0.5dB.   |
|     |                                  |   |                                     |   |                  |  |

# 3. 4 VIDEO CERCUIT

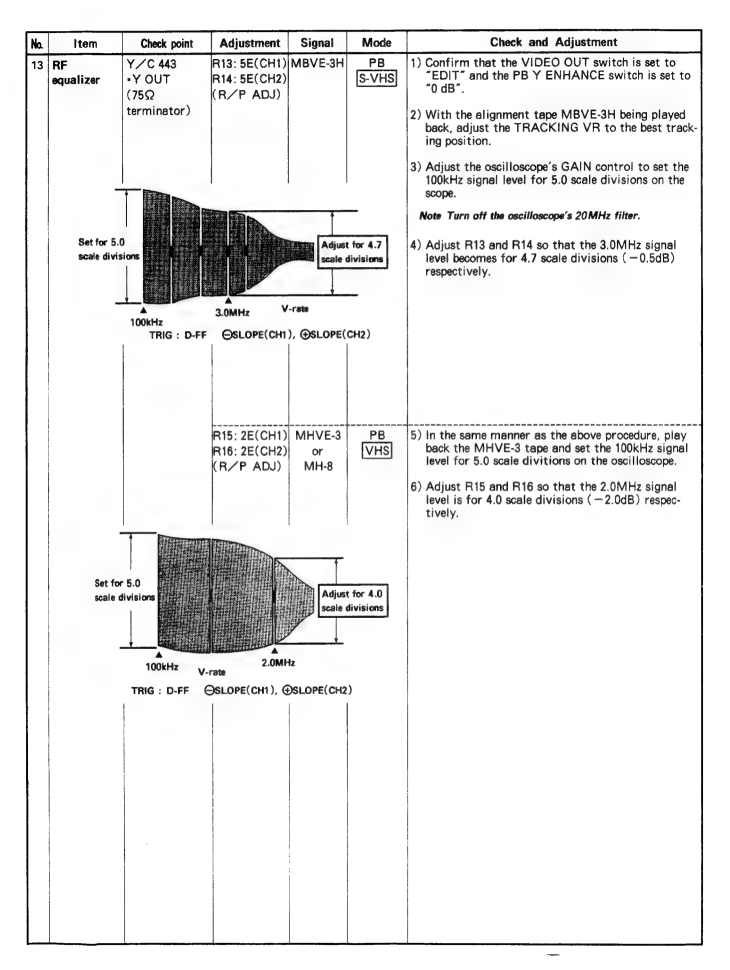
- Note Confilm that the VIDEO OUT switch is set to "EDIT" position.
   Set the S1 on the OUTPUT board to "MANU" position.

| No. | Item                     | Check point                                | Adjustment         | Signal             | Mode | Check and Adjustment  |
|-----|--------------------------|--|--------------------|--------------------|------|---|
| 1   | vcxo                     | TP1<br>(4fsc)<br>V<br>Digital<br>Voltmeter | R1<br>(4fsc)       | No input<br>signal | E-E  | 1) Adjust R1 to obtain 2.0V <sub>pc</sub> as the level.   |
| 2   | AGC                      | VIDEO OUT (75Ω terminator)                 | R2: 7B<br>(Y COMB) | 1.00 Vp            | E-E  | 1) Confirm that the AGC switch is set to "ON".  2) Adjust R2 so that signal level at the VIDEO OUTPUT terminal is 1.00Vp-p.   |
| 3   | Video<br>input level     | VIDEO OUT (75Ω terminator)                 | R1: 8C<br>(Y COMB) | 1.00 Vp            | E-E  | 1) Turn off the AGC switch.  2) Make sure that the VIDEO LEVEL VR is set to the center click position.  3) Adjust R1 so that signal level at the VIDEO OUTPUT terminal is 1.00Vp-p.  4) Turn on the AGC switch.             |
| 4   | Y/C 443 Y<br>input level | VIDEO OUT (75Ω terminator)                 | R3: 5B<br>(Y COMB) | Color bar  Y/C 443 | E-E  | <ol> <li>Set the VIDEO INPUT switch to "Y/C 443" position.</li> <li>Adjust R3 so that signal level at the VIDEO OUTPUT terminal is 1.00Vp-p.</li> <li>Note Measure the level at a dense portion of the sync-tip.</li> </ol> |

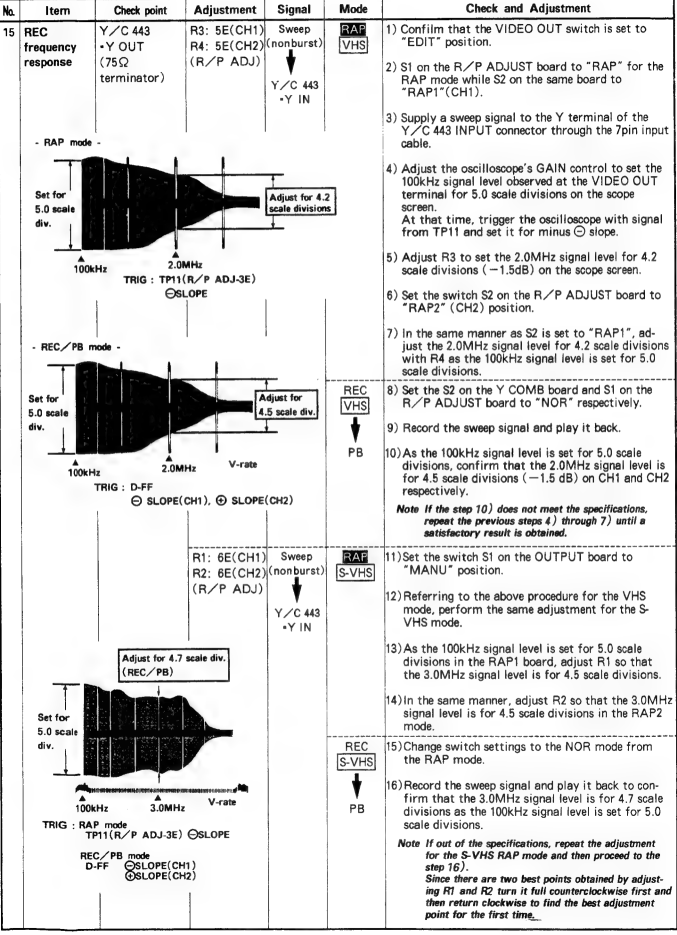
| No. | Item                            | Check point             | Adjustment  | Signal    | Mode | Check and Adjustment   |
|-----|---------------------------------|-------------------------|---|-----------|------|--|
| 5   | E-E Color<br>input level        | nous point of           | R6: 1H (Y COMB)  equalize level of the burst signal vout color bar sign | with the  | E-E  | <ol> <li>Input the color bar signal directly to the vectorscope.         While adjusting the GAIN control so that the burst level crosses the scope's circumference.</li> <li>Connect the vectorscope with the VIDEO OUTPUT terminal and supply the color bar signal to the LINE INPUT terminal.</li> <li>Set the VIDEO INPUT switch to the "LINE" position.</li> <li>Adjust R6 to equalize level of the luminous point of the burst signal with the level of the reference color bar signal.</li> </ol> |
| 6   | VIDEO<br>LEVEL<br>METER         | VIDEO<br>LEVEL<br>METER | R4: 5B<br>(Y COMB)  | Color bar | E-E  | 1) Set the METER SELECT switch to the "VIDEO" position.  2) Adjust R4 so that the LEVEL METER reads "0".   |
| 7   | Sub-<br>emphasis<br>input level | TP1: 4G<br>(R/PY)       | R1: 15 (R/PY)  H-rate Overshoot   | 0.4Vp-p   | E-E  | 1) Adjust the level at TP1 to be 0.4Vp-p by R1.  2) With the VIDEO OUT switch set to the "NORM" position, confirm that shoot is observed in the leading edge of the waveform.  3) Set the VIDEO OUT switch to the "EDIT" position.   |

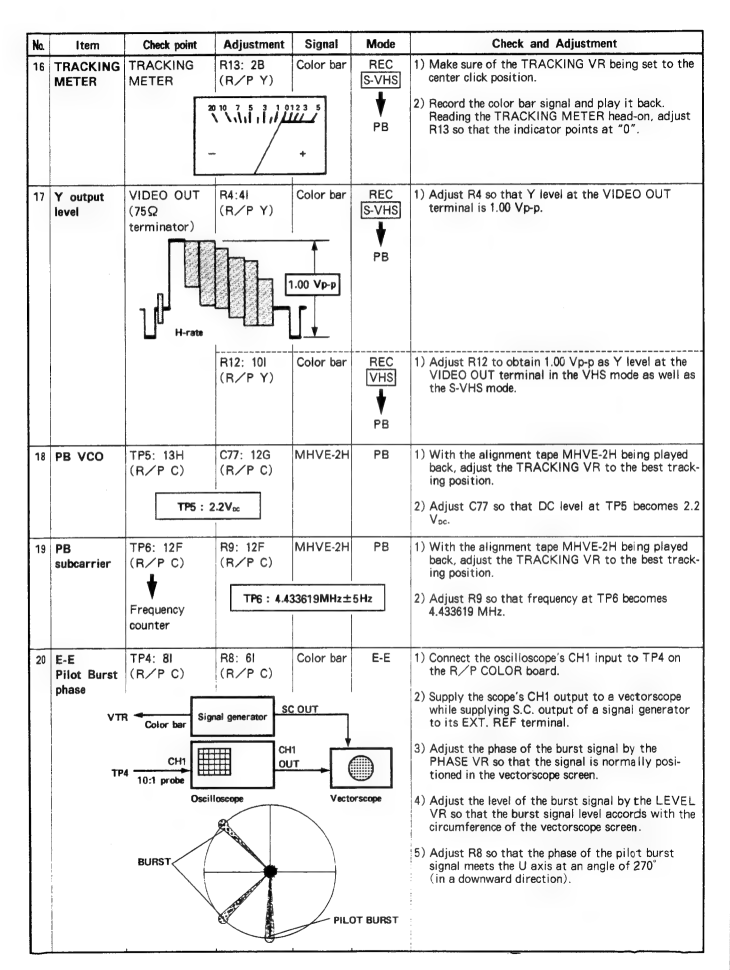


| No. | Item                                    | Check point          | Adjustment                    | Signal               | Mode               | Check and Adjustment  |
|-----|---|----------------------|-------------------------------|----------------------|--------------------|---|
| 10  | S-VHS<br>mode<br>detection<br>(PB mode) | TP7: 1A<br>(R/P ADJ) | R17: 1A<br>(R/P ADJ)          | TP6: 2A<br>(R/P ADJ) | E-E                | <ol> <li>Make shortcircuits between TP5(:1A) and TP GND4(:1A) as well as TP8(:2A) and TP9(:1A) on the R/P ADJUST BOARD.</li> <li>Supply 5.0MHz/200mVp-p sine wave to TP6.         Note At that time, do not use TP GND6.     </li> <li>Adjust R17 so that the duty factor at TP7 is fifty-fifty (A=B in the figure).</li> </ol> |
| 11  | Modulation<br>balance                   | TP8: 11G<br>(R/P Y)  | R14: 1F<br>R15: 2G<br>(R/P Y) | Color bar            | REC<br>S-VHS<br>PB | Adjust R14 and R15 alternately to minimize carrier leak in the sync tip portion of the waveform at TP8.   |
| 12  | PB<br>sub-<br>demphasis                 | TP1: 4G<br>(R/P Y)   | R11: 9G<br>(R/P Y)            | Color bar            | REC<br>S-VHS<br>PB | 1) Adjust R11 to obtain 0.4 Vp-p as the level at TP1.   |



| No. | Item            | Check point                              | Adjustment                              | Signal                      | Mode         | Check and Adjustment  |
|-----|-----------------|--|---|-----------------------------|--------------|---|
| 14  | REC<br>FM level | TP4: 3E<br>(R/P ADJ)                     | R8: 4B(CH1)<br>R7: 4B(CH2)<br>(R/P ADJ) |                             | RAP<br>S-VHS | 1) Set the switch S1 the R/P ADJUST board to "RAP" for the RAP mode while S2 on the same board to "RAP 1"(CH 1).  |
|     |                 |  |   |                             |              | Adjust R8 so that the FM level of TP4 becomes maximum.  |
|     |                 |  | Maxin                                   | num level                   |              | Adjust the oscilloscope's GAIN control to set the FM level for 6.0 scale divisions on the scope.  |
|     |                 |  | SSSSSSSS                                | r 6.0 divisions<br>toscope) |              | 4) Adjust R8 so that the FM level becomes 4.0 so divisions.   |
|     |                 |  |   | countercl                   | ockwise      | 5) Set the switch S2 to the "RAP 2" (CH2).  |
|     | TRIG :          | TP11(R/P ADJ-3E                          | Adj                                     | ust for 4.0 sca<br>sions    | ole          | 6) In the same as above for RAP 1 mode, adjust R7 to set the FM level to 4.0 scale divisions.   |
|     |                 | 1  | 1 1                                     |                             |              | 7) Set the switch S1 to "NOR".  |
|     |                 |  |   |                             |              |   |
|     |                 | TP2: 4C<br>(R/P ADJ)                     | R8: 4B(CH1)<br>R7: 4B(CH2)              | 5 step                      | REC<br>S-VHS | Adjust the oscilloscope's GAIN control to set the TP2's level for 3.0 scale divisions.  |
|     |                 | (11)                                     | (R/P ADJ)                               |                             | (3-V113)     | 9) Adjust the R8 and R7 so that the FM level be-  |
|     |                 |  |   |                             |              | comes 6.0 scale divisions.  |
|     |                 |  | Set for 3.0<br>(Oscillosco              |                             |              |   |
|     | TRIG - B        | IAP mode                                 | Adjust for 6.0 sca                      | le divisions                |              |   |
|     |                 | TP11(R/P ADJ-3E                          | ) OSLOPE                                |                             |              |   |
|     |                 | REC∕PB mode<br>D-FF ⊝SLOPE(C<br>⊕SLOPE(C | H1)<br>H2)                              |                             |              |   |
|     |                 | TP4: 3E<br>(R/P ADJ)                     | R6: 4B(CH1)<br>R5: 5B(CH2)<br>(R/P ADJ) | 5 step<br>(nonburst)        | RAP<br>VHS   | 10) In the same as above for S-VHS mode, adjust the oscilloscope's GAIN control to set the TP4's maximum level to 6.0 scale divitions respectively in the VHS mode. |
|     |                 |  |   |                             |              | 11) Adjust R6 and R5 to set the FM level to 4.0 scale divisions.  |
|     |                 | TP2: 4C<br>(R/P ADJ)                     | R6: 4B(CH1)<br>R5: 5B(CH2)              | 5 step<br>(nonburst)        | REC<br>VHS   | 12) Adjust the oscilloscope's GAIN control to set the TP2's level for 3.0 scale divisions.  |
|     |                 |  | (R/P ADJ)                               |                             |              | 13) Adjust the R6 and R5 so that the FM level becomes 6.0 scale divisions.  |
|     |                 |  |   |                             |              |   |





| No. | Item                     | Check point   | Adjustment                                | Signal    | Mode               | Check and Adjustment   |
|-----|--------------------------|---|---|-----------|--------------------|--|
| 21  | REC<br>color level       | TP3:1C<br>(R/P ADJ)   | R12: 4B(CH1)<br>R11: 5B(CH2)<br>(R/P ADJ) | i i       | РВ                 | Note For grounding of this adjustment, use any TPGND6 other than TP GND.  1) Play back the MHVE-2H alignment tape.  Note Adjust the TRACKING VR to the best tracking   |
|     | - MHVE-2H                | - MHVE-2H PB -  |   |           |                    | position.  2) Adjust the oscilloscope's GAIN control to set the CH1 output level at TP3 for 4.0 scale divisions.   |
|     | Adjust for 5.0scale div. | SLOPE(CH1), mode -  | V-rate                                    | Color bar | REC<br>S-VHS<br>PB | <ul> <li>3) Record the color bars signal and play it back.</li> <li>4) Adjust R12 so that the level of waveform at TP3 is 5.0 scale divisions (+2dB as against the alignment tape) on the oscilloscope. If a satisfactory result cannot be obtained: a) Roughly turn R12. R12 : increases the colour level. b) Repeat the adjustments of the steps 3) and 4) of this item.</li> <li>5) With the MHVE-2H alignment tape being played back, set the CH2 level for 4.0 scale divisions on the oscilloscope in the same manner as above. Note Adjust the TRACKING VR to the best tracking position.</li> <li>6) Adjust R11 so that TP'3 level becomes for 5.0 scale divisions in the same manner as above. If a satisfactory result cannot be obtained: a) Roughly turn R11. R11 : increases the colour level. b) Repeat the adjustments of steps 5) and 6) of this item.</li> </ul> |
|     | - VHS mc                 |   | R10: 4B(CH1)<br>R9: 4B(CH2)<br>(R/P ADJ)  | 1 1       | PB                 | <ul> <li>7) In the same manner as for the S-VHS mode, adjust for the VHS mode.</li> <li>8) With the MHVE-2 alignment tape being played back, set CH1 and CH2 levels for 5.0 scale divisions respectively.</li> <li>Note Adjust the TRACKING VR to the best tracking position.</li> </ul>   |
|     | against the              | F self-recorded signs PB level of the align AP mode PP11(R/P ADJ-3E EC/PB mode O-FF | e) OSLOPE                                 | Color bar | REC<br>VHS<br>PB   | 9) Record the color bar signal and play it back.  10) Adjust R10 and R9 so that TP3's level becomes for 4.5 scale divisions (-1.0dB) as against the level of the alignment tape on the both channels. If a satisfactory result cannot be obtained:  a) Roughly turn R10(CH1) and R9(CH2).  R10 (R9) : increases the colour level.  b) Repeat the adjustments of steps 9) and 10) of this item.   |

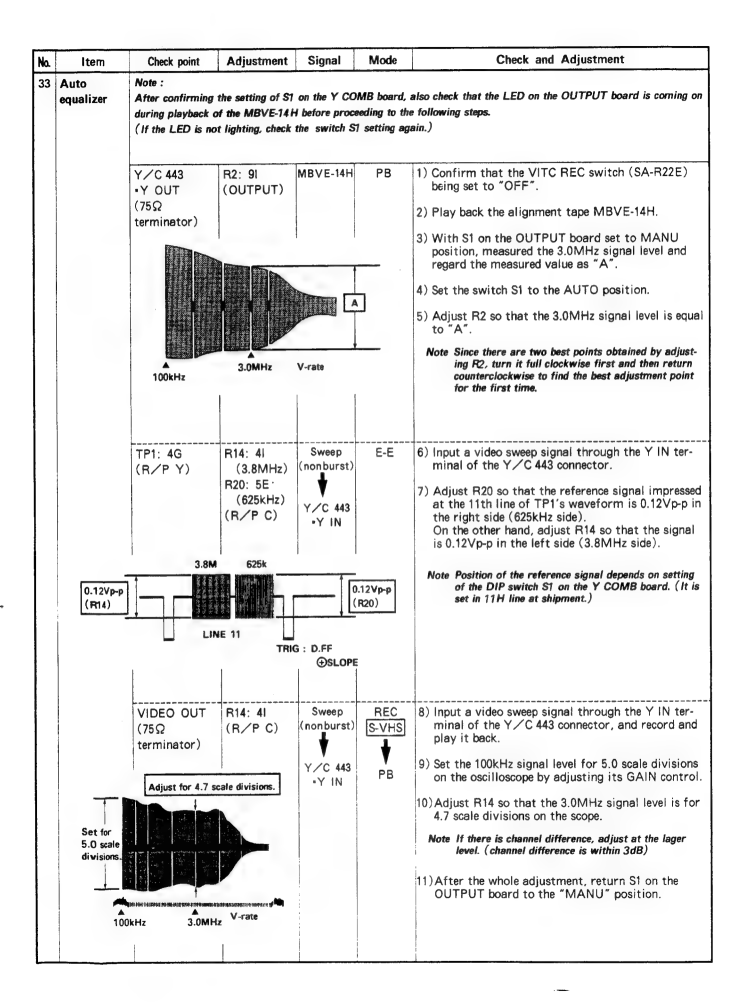
| No. | Item    | Check point                        | Adjustment                            | Signal        | Mode           | Check and Adjustment  |
|-----|---------|------------------------------------|---------------------------------------|---------------|----------------|---|
| 22  | DG COMP | Y/C 443 OUT<br>(75Ω<br>terminator) | R23:8E(CH1)<br>R22:8E(CH2)<br>(R/P C) | Mod.<br>5step | S-VHS          | 1) Set the switch S1 on the R/P ADJ board to the "RAP" position to realize the RAP mode while setting the switch S2 to "RAP1"(CH1) position.  Note In the RAP mode, trigger the oscilloscope with signal of TP10 (on minus slope).  |
|     |         | monitor &                          |                                       |               |                | <ul><li>2) Connect the Y/C OUT terminal with the scope.</li><li>3) Adjust R23 to flatten the CH1 waveform(See the</li></ul>   |
|     |         | Oscilloscope                       |                                       |               |                | left figure).   |
|     |         | - RAP mode -<br>(Oscilloscope)     |                                       | ens.          |                | 4) Set the switch S2 to the "RAP2" (CH2) position.  5) Adjust R22 to make the CH2 waveform the same   |
| į   |         |                                    |                                       | Ž.            | DEC.           | as the CH1 waveform (flat waveform).  |
|     |         |                                    |                                       |               | REC<br>S-VHS   | 6) Connect a waveform monitor with the Y/C 443 OUT terminal, and confirm that the levels in the odd field and the even field are the same (see the lower left figure).  |
|     |         |                                    | FLAT                                  | H-rate        | PB             | 7) If there is a difference in the levels, decline the REC FM level of the channel having the higher level and again adjust the REC color level. (Refer to Items No. 14 and No. 21.)  |
|     |         | TRIG : TP10(⊖SL                    | R/P ADJ-3E)<br>OPE                    |               |                | Note In the above adjustment, make sure to decline the REC FM level within 2.0dB compared as the original level. (In other words, when the original level is for 5.0 scale divisions of the oscilloscope, make sure not to decline the level lower than 4.0 scale divisions.) When the adjustment of the Item No. 14 "REC FM level" was carried out, the Item No. 21 "REC color level" must be checked again. If so, this item must be checked again after the recheck of the Item No.21.                         |
|     |         |                                    | R7: 9E(CH1)<br>R6: 9E(CH2)            | Mod.<br>5step | RAP<br>VHS     | 8) Set the REC MODE switch to the "VHS" position.   |
|     | PEC /I  | PB mode -                          | (R/PC)                                | ·             |                | 9) In the same manner as for the S-VHS mode, flatten the CH1 and CH2 waveforms in the DG by R7(CH1) and R6(CH2).  |
|     |         | form monitor) Wave                 | form must not naged double.           |               | REC<br>VHS     | 10)Confirm that the levels in the odd field and the even field are the same (see the left figure).  11)If there is a difference in the levels, decline the  |
|     |         |                                    |                                       |               | <b>▼</b><br>PB | REC FM level of the channel having the higher level and again adjust the REC color level. (Refer to Items No. 14 and No. 21.)  Note   |
|     |         | TRIG : Y                           | OUT                                   |               |                | <ul> <li>In the above adjustment, make sure to decline the REC FM level within 2.0dB compared as the original level. (In other words, when the original level is for 5.0 scale divisions of the oscilloscope, make sure not to decline the level lower than 4.0 scale divisions.)</li> <li>When the adjustment of the Item No. 14 "REC FM level" was carried out, the Item No. 21 "REC color level" must be checked again. If so, this item must be checked again after the recheck of the Item No.21.</li> </ul> |

|                             | Check point                       | Adjustment  | Signal   | Mode                            | Check and Adjustment   |
|-----------------------------|-----------------------------------|---|--|---------------------------------|--|
| E-E<br>Pilot Burst<br>level | TP8: 3G<br>(R/P C)                | R10: 12F<br>(R/P C)   | Color bar  | E-E                             | Adjust R10 to make the pilot burst level the same as the burst level.  |
|                             |                                   |   |  |                                 |  |
|                             | PILOT BL                          | IRST level = BUR  | RST level  |                                 |  |
| Color DOC                   | TP33: 4D<br>TP34: 4D<br>(R/P C-2) | R22: 4D<br>(R/P C-2)  | Color bar  | E-E                             | 1) Turn on the oscilloscope's 20 MHz filter. 2) Adjust R22 to equalize waveform levels at TP33 and TP34.   |
|                             | TP33 = TP3 V-rate                 |   |  |                                 |  |
| Crosstalk<br>cancel         | TP39: 5D<br>(R/P C-2)             | R23: 4D<br>L305: 2D<br>(R/P C-2)  | Color bar  | REC<br>S-VHS                    | <ol> <li>Set the switch SW302(2C) on the R/P C-2 board to "ADJ" position.</li> <li>Shortcircuit between TP38(4C) and GND on the</li> </ol>                                     |
|                             | TP39                              |   | minimum  | PB                              | R/P COLOR-2 board with a shorting wire.  3) Adjust R23 and L305 to minimize signal level (leakage of color component) at TP39.  4) Remove the shorting wire from TP38 and GND. |
|                             |                                   | H-rate  |  |                                 |  |
|                             |                                   | R24: 4E<br>L307: 2E<br>(R/P C-2)  | Color bar  | REC<br>S-VHS                    | 5) Set the switch SW303 (R/P COLOR-2) to "ADJ" position.  6) Shortcircuit between TP38 and TP 5V2(5C) on the R/P COLOR-2 board with a shorting wire.                           |
|                             | TP39                              |   |  | 1 1 1                           | 7) Adjust R3 and L12 to minimize signal level (leakage of color component) at TP39.  |
|                             | +===                              |   | minimum  |                                 | 8) After the adjustment, remove the shorting wire TP38 and TP5V2.  |
|                             | H-rat                             |   |  |                                 | 9) After the adjustment return SW302 and SW303 to "NOR" position.  |
|                             | Crosstalk                         | PILOT BL  PILOT BL  PILOT BL  TP33: 4D TP34: 4D (R/P C-2)  TP33=TP3  V-rate  Crosstalk cancel  TP39: 5D (R/P C-2) | PILOT BURST level = BUF  PILOT BURST level = BUF  TP33: 4D R22: 4D (R/P C-2)  TP34: 4D (R/P C-2)  TP33=TP34  V-rate  Crosstalk cancel  TP39: 5D R23: 4D L305: 2D (R/P C-2)  TP39  H-rate  R24: 4E L307: 2E (R/P C-2) | PILOT BURST level = BURST level | PILOT BURST level = BURST level  Color DOC TP33: 4D  |

| No. | Item                     | Check point           | Adjustment                       | Signal     | Mode         | Check and Adjustment  |
|-----|--------------------------|-----------------------|----------------------------------|------------|--------------|---|
| 26  |                          | TP39: 5D<br>(R/P C-2) | R25: 5D<br>(R/P C-2)             | Color bar  | REC<br>S-VHS | Set the VIDEO OUT switch to "NORM" position.     Adjust R25 so that signal level at TP39 becomes 0.27 Vp-p.   |
|     |                          | 0.27∨p-p              | Heasure at this point            | V-rate     | РВ           |   |
|     |                          | TP40: 5E<br>(R/P C-2) | R26: 6E<br>L308: 6D<br>(R/P C-2) | Color bar  | REC<br>S-VHS | 3) Shortcircuit between TP42(6B) and GND on the R/P COLOR-2 board with a shorting wire.  4) Adjust R26 and L308 to minimize signal level                          |
|     |                          |                       |                                  |            | PB           | (leakage of color component) at TP40.  5) After the adjustment, remove the shorting wire.   |
|     |                          | TP40                  | TP40                             |            |              | 6) Set the VIDEO OUT switch to "EDIT" position.   |
|     |                          | H-r                   | ate                              | minimum    |              |   |
| 27  | CNR<br>feedback<br>ratio | TP40: 8A<br>(R/P C-2) | R27: 5E<br>(R/P C-2)             | MHVE-2     | PB           | <ol> <li>Set the VIDEO OUT switch to "NOR" position.</li> <li>Shortcircuit between TP42(6B) and GND on the<br/>R/P COLOR-2 board with a shorting wire.</li> </ol> |
|     | C OUT                    |                       |                                  |            |              | Magnify the portion "A" of the waveform by the oscilloscope's time axis.  |
|     |                          | /                     | V-rate                           |            |              | 4) In the magnified view of the waveform, set the portion "B" (maximum amplitude) for 3.0 scale divisions on the oscilloscope with its GAIN control.              |
|     | TP40 <                   |                       | Magnify time                     | <u>-</u> , |              | <ol> <li>Adjust R6 so that the level "C" 2H after the maximum amplitude "B" becomes for 1.0 scale divisions.</li> </ol>   |
|     |                          |                       |                                  | в )        |              | 6) After the adjustment, remove the shorting wire.  |
|     |                          |                       | c=                               | -B/3       |              | 7) Set the VIDEO OUT switch to "EDIT" position.   |
|     |                          |                       |                                  |            |              |   |
|     |                          |                       |                                  |            |              |   |

| No. | Item                       | Check point  | Adjustment  | Signal             | Mode               | Check and Adjustment  |
|-----|----------------------------|--|---|--------------------|--------------------|---|
| 28  | PB Pilot Burst phase detct | TP32: 5E<br>(R / P C-2)<br>- OK -<br>B   A =<br>- NG - | R21 :3B<br>EQ301:3B<br>(R/P C-2)                    | Color bar          | REC<br>S-VHS<br>PB | <ol> <li>Set the switch SW301(3A) on the R/P COLOR-2 board to the upper position.</li> <li>Confirm that the waveform of TP32's signal is as shown in the upper left figure (pulse turns upwards).</li> <li>If it turns in the contrary direction (downwards), set the switch SW301 on the R/P COLOR-2 board to the lower position.</li> <li>Adjust R21 and EQ301 to equalize the levels of the "A" and "B" shown in the upper left figure to each other.</li> <li>Note         <ul> <li>In the adjustment of the above step, make sure to do it not to leave any leak as shown in the lower left figure.</li> <li>For adjustments of further steps, leave the switch S301 as it is set in the above procedure.</li> </ul> </li> </ol> |
| 29  | CRI equalizer              | TP6: 7H TP8: 7F (OUTPUT)                               | EQ1: 6H<br>EQ2: 6G<br>EQ3: 6F<br>R8: 5H<br>(OUTPUT) | Color bar          | REC<br>S-VHS<br>PB | 1) Minimize signal level at TP6 with EQ1. 2) Shortcircuit between TP8 and TP9 on the OUTPUT board. 3) Adjust EQ2 so that signal level at TP8 becomes minimum. 4) Shortcircuit TP8 and TP7 on the OUTPUT board. 5) Adjust EQ3 and R8 to minimize signal level at TP8.  |
| 30  | AFC                        | TP202<br>(Burst Gate)                                  | R27<br>(Burst Gate)                                 | No input<br>signal | E-E                | 1) Adjust R27 to obtain 7.812kHz as frequency at TP202  |

| No. | Item                 | Check point   | Adjustment  | Signal    | Mode               | Check and Adjustment  |
|-----|----------------------|---|---|-----------|--------------------|---|
| 31  | R21.<br>Adjust R5 sc | VIDEO OUT (75Ω terminator)  Vectorscope  cyp r  ievels of these two be that the phases of the tan angle of 90°. | MG B B mg B   | 1         | REC<br>S-VHS<br>PB | <ol> <li>Set the switch SW1 on the BURST SW board to the "ON" position.</li> <li>Make a shortcircuit between TP201 of the BURST GATE board and TPGND of the R P C board.</li> <li>Equalize the levels of these two burst signals to each other by R21.</li> <li>Adjust R5 so that the phases of the two burst signals meet each other at an angle of 90°.</li> </ol>  |
|     |                      |   | R14 (level)<br>R13 (phase)<br>(BURST SW)                                | Color bar | REC<br>S-VHS<br>PB | <ul> <li>5) Check the phase and level of the burst signal after removing the shorting wire.</li> <li>6) Again shortcircuit TP201 and TPGND.</li> <li>7) Check the phase and level of the burst signal and adjust R14(LEVEL) and R13(PHASE) so that they are the same as those measured after removing the shorting wire.</li> </ul>   |
| 32  | Color output level   | nous point of   | R7: 51 (OUTPUT)  equalize level of the burst signal wout color bar sign | vith the  | REC<br>S-VHS<br>PB | <ol> <li>Set the VIDEO OUT switch to "NORM" position.</li> <li>Input the color bar signal directly to the vectorscope while adjusting the GAIN control so that the burst level crosses the scope's circumference.</li> <li>With the vectorscope connected with the VIDEO OUT, supply the color bar signal to the VIDEO IN to record and play it back.</li> <li>Adjust R7 so that the burst level is the same as in the step 2).</li> <li>After the adjustment, return the VIDEO OUT switch to "EDIT" position.</li> </ol> |

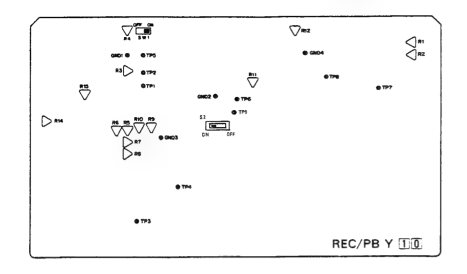


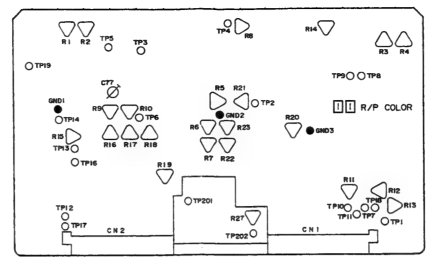
| No. | Item                            | Check point                              | Adjustment                                      | Signal                   | Mode                           | Check and Adjustment   |
|-----|---------------------------------|--|---|--------------------------|--------------------------------|--|
| 34  | Pilot Burst<br>delete           | Y/C 443<br>•C OUT<br>(75Ω<br>terminator) | R19: 10C<br>(R/P C)                             |                          | REC<br>S-VHS<br>PB             | 1) Adjust R19 to remove leak of the pilot burst as shown in the figure.  Note In this adjustment, make sure not to break the burst waveform.   |
| 35  | S-VHS<br>sideband<br>comparator | TP9: 3G<br>(R/P C)                       |   | Multi<br>burst           | E-E<br>S-VHS<br>Burst<br>level | Note Since there are two best points obtained by adjusting R11 turn it full clockwise first and then return counterclockwise to find the best adjustment point for the first time.  1) Short circuit between TP7(3B) and GND 3 on the R/P COLOR board with a shorting wire.  2) Set the burst level at TP9 for 5.0 scale divisions on the oscilloscope screen.  Note Turn on the oscilloscop's 20MHz filter.  3) Remove the shorting wire.  4) Adjust R11 so that the burst level is for 4.0 scale divisions on the scope. |
| 36  | REC Y/C delay                   | TP12: 14B<br>TP10: 3E<br>(R/P C)         | R3: 2H (R/PC)  Flat or symmetric  R4: 1H (R/PC) | Pulse & bar  Pulse & bar | E-E<br>S-VHS                   | <ol> <li>Shortcircuit between TP7(3B) and GND3 on the R/P COLOR board with a shorting wire.</li> <li>Mix outputs from TP10 and TP12 in the oscilloscope which is triggered with signal from TP12 at this time.</li> <li>Adjust R3 so that the modulated 20T pulse waveform is symmetric in the base.</li> <li>In the same manner as above, adjust R4 to symmetrize the waveform in the base in the VHS mode.</li> <li>After the adjustment, remove the shorting wire.</li> </ol>   |

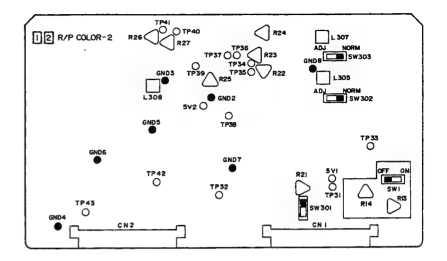
| No. | Item         | Check point                              | Adjustment                    | Signal           | Mode                 | Check and Adjustment  |
|-----|--------------|--|-------------------------------|------------------|----------------------|---|
| 37  | PB Y/C delay | Y/C 443 OUT $(75\Omega)$ terminator)     | R1: 14I<br>(R/P C)            | Pulse & bar      | REC<br>S-VHS<br>PB   | <ol> <li>Mix Y and C outputs at the Y / C 443 OUT connector in the oscilloscope which is triggered with Y output.</li> <li>Play back recorded pulse &amp; bar signal, and adjust R17 to symmetrize the modulated 20T pulse in the base.</li> </ol>  |
|     |              |  | R2: 5I<br>(R/P C)             | Pulse & bar      | REC<br>VHS<br>PB     | 3) In the same manner as above, adjust R2 to symmetrize the modulated 20T pulse in the base in the VHS mode.  |
| 38  | 2fc cancel   | Y/C 443<br>•Y OUT<br>(75Ω<br>terminator) | R12: 2C<br>(R∕P C)            | Yellow signal    | RAP<br>S-VHS         | <ol> <li>Set the VIDEO OUT switch to "NORM" position.</li> <li>Set S1 on the R/P ADJUST board to "RAP" position for the RAP mode.</li> <li>Adjust R12 to minimize the level "A" shown in the figure on the left. At that time, trigger the oscilloscope with signal from TP19(16H) on the R/P COLOR board.</li> </ol> |
|     | TP19         |  |                               | 1                |                      |   |
|     |              |  | R13: 2B<br>(R/P C)            | Yellow<br>signal | RAP<br>VHS           | 4) In the same manner as above, adjust R13 to minimize the level "A" in the VHS mode, too.  5) Set S1 to "NOR" position.  |
| 39  | į.           | VIDEO OUT (75Ω terminator)               | R4: 7D<br>R5: 6E<br>(OUT PUT) | Color bar        | REC S-VHS  PB  STILL | 1) Turn off the TBC switch.  2) Record the color bar signal, and play it back in the STILL mode.  3) Adjust R4 and R5 to position the ADD V pulse as shown in the figure.   |
|     |              | D.FF                                     | 340 µsec 70                   | 00 μ sec         |                      |   |

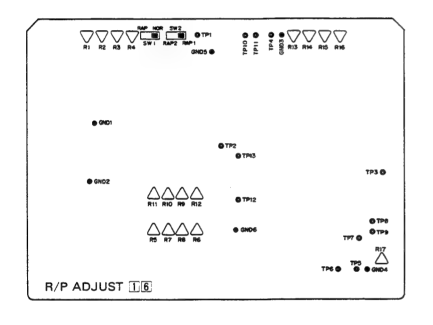
| No. | Item                         | Check point           | Adjustment             | Signal              | Mode   | Check and Adjustment  |  |
|-----|------------------------------|-----------------------|------------------------|---------------------|--------|---|--|
| 40  | On screen                    | TP13: 3B<br>(AVM/ONS) | C101: 3B<br>(AVM/ONS)  | Color bar           | E-E    | 1) Adjust C101 to obtain 17.734476 MHz as the f quency at TP13.   |  |
|     |                              | Frequency<br>counter  | TP13: 17               | .734476MHz          | ±100Hz |   |  |
|     |                              | TP14: 5B (AVM/ONS)    | C102: 4C<br>(AVM/ONS)  | Color bar           | E-E    | 2) Adjust C102 to obtain 7.0 MHz as the frequency at TP14.  |  |
|     |                              | counter               | TP14:                  | 7.0MHz±50           | kHz    |   |  |
| 41  | VITC SEP<br>CLAMP<br>Voltage | TP10: 2F<br>(AVM/ONS) | R1001: 3G<br>(AVM/ONS) | Color bar           | E-E    | 1) Adjust DC level of the sync tip to be 0.75V with R1001.  Note Adjust level near V. sync. (See the figure below). |  |
|     |                              |                       |                        | To zev              | 1      |   |  |
|     |                              |                       |                        | 0.75V <sub>oc</sub> | ı      | Measure at this point   |  |

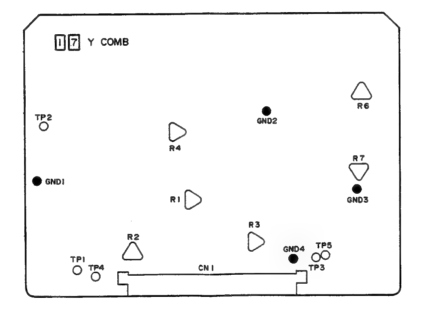
### **■ LOCATION OF TEST POINTS AND ADJUSTMENT PARTS**

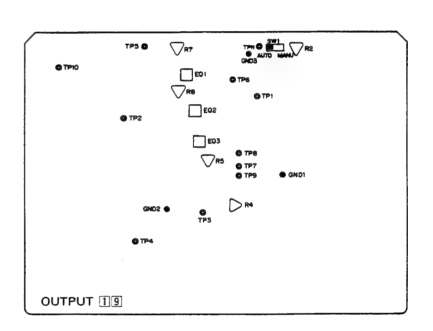


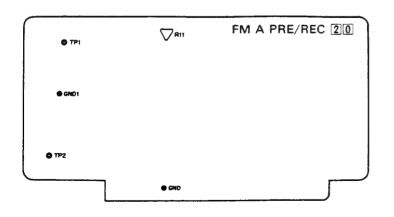


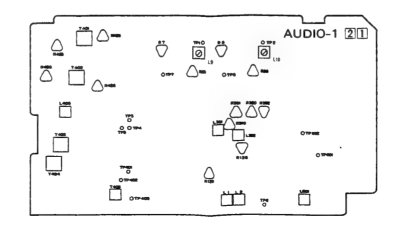


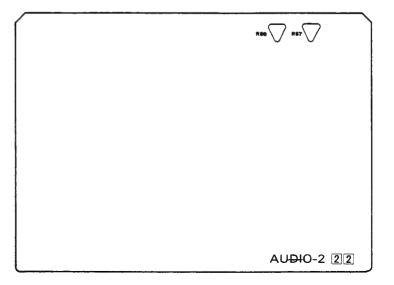


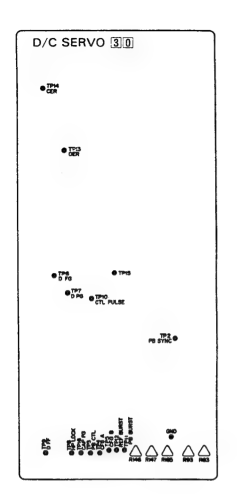


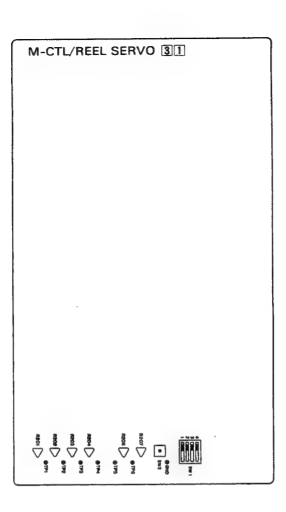


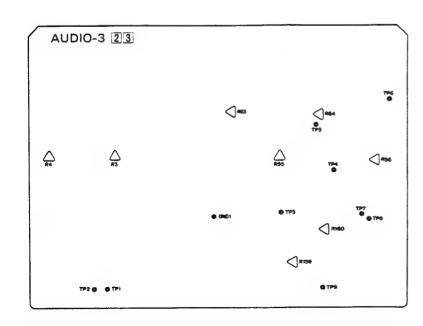












3-32

# 3. 5 SUB PANEL CIRCUIT

Note \*Subject of the following adjustments is the BR-S822E / BR-S622E equipped with the SA-T22E(TBC-1,2,3 boards).

\*Before proceeding to the following adjustment, make sure that the TBC-1,2,3 boards are correctly adjusted.

\*Unless otherwise indicated, all check points and adjustment parts are located on the SUB PANEL board.

\*For check and adjustment of this circuit, supply color bar signal to the EXT. REF IN terminal of the VIDEO LINE IN connector.

| No. | Item               | Check point  | Adjustment     | Signal    | Mode | Check and Adjustment  |
|-----|--------------------|--|----------------|-----------|------|---|
| 1   | Video phase        | VIDEO OUT (75Ω terminator)   | VIDEO PHASE VR | Color bar | E-E  | <ol> <li>Set the switch SW3 on the TBC-1 board to "NORM".</li> <li>Adjust the oscilloscope's GAIN control so that the portion "A" (see the figure) of the out put waveform from the VIDEO OUT becomes for 4.0 scale divisions on the scope.</li> <li>Set the switch SW3 to "ADJ".</li> <li>Adjust the VIDEO PHASE VR so that the portion "A" (see the figure) of the output waveform from the VIDEO OUT becomes for 4.0 scale divisions on the oscilloscope.</li> <li>Return SW3 to "NORM" position.</li> </ol> |
| 2   | Genlock<br>H phase | VIDEO OUT<br>EXT.REF. OUT<br>(75Ω<br>terminator)  EXT. REF OU  |                | Color bar |      | 1) Set the switch SW3 to "ADJ".  2) Obeserve output waveforms at the VIDEO OUT and EXT. REF OUT terminals.  3) Adjust the SYSTEM PHASE VR so that the two waveforms mentioned above become the same in the phase (to be the same waveform).  4) Return SW3 to "NORM" position.  |
| 3   | phase              | VIDEO OUT (75Ω terminator)  Vectorscope  Adjust the SC PHASE // R so that the two vaveforms mentioned bove become the same in the phase. | SC PHASE VR    | Color bar | E-E  | 1) Set the switch SW3 on the TBC-1 board to "ADJ" position.  2) Connect a vectorscope's A INPUT terminal to the VIDEO OUT terminal and B INPUT terminal to the EXT. REF OUT terminal.  3) Trigger the vectorscope externally (B-INPUT).  4) Set the vectorscope's PHASE and GAIN controls to position the burst signal of the B INPUT terminal correctly.  5) Adjust the SC PHASE VR to position the burst signal of A INPUT correctly.  6) Return SW3 to "NORM" position.                                      |

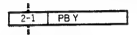
# SECTION 4 DIAGRAMS AND CIRCUIT BOARDS

#### **■ FOREWORD**

#### 1. Expression of connector

Connector is expressed in two ways.

1) The following illustrates 'CN2 pin 1' for example.



2) The following illustrates 'CN1 pins 1 and 2'.



#### 2. Expression of wiring

As the following circuit diagram is divided to print on some sheets, such an indication as the following is found in the case the wiring extends over two or more divided sections.

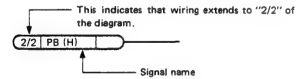
1) Circuit diagram divided into two or more sections:

| Board No. | Board Name       | Number of divided sections |
|-----------|------------------|----------------------------|
| 02        | MOTER-2          | 2 (1/2~2/2)                |
| 10        | REC/PB Y         | 2 (1/2~2/2)                |
| 12        | REC/PB COLOR     | 2 (1/2~2/2)                |
| 19        | OUTPUT           | 2 (1/2~2/2)                |
| 21        | AUDIO-1          | 3 (1/3~3/3)                |
| 23        | AUDIO-3          | 2 (1/2~2/2)                |
| 31        | M CTL/REEL SERVO | 2 (1/2~2/2)                |
| _         | OVERALL          | 2 (1/2~2/2)                |

2) Indication of wiring which extends to another section:

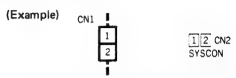
#### (Example)

On the ''1/2" diagram of REC/PB Y board, such an indication as the following is found on the "PB (H)" signal line.



In the above case, the end of the wiring is connected to the "2/2-PB (H)" on the 2nd section of the diagram.

#### 3. Wiring of connector



In the above example, CN1 is connected with CN2 on 12 SYSCON board.

#### 4. Signal flow on the diagram

The following arrow marks indicate the specified signal paths respectively.

: RECORDING or EE signal path

: PLAYBACK signal path
: REC/PLAY signal path

#### 5. Measurement of voltage and waveform

#### 1) Voltage

Measured by digital voltmeter in REC mode.

Value in ( ) shows voltage in S-VHS PB mode, and it is indicated only in the case PB voltage is different from that in REC.

#### 2) Waveform

Video: Unless otherwise indicated, (a) color bars signal input through LINE IN terminal in REC in S-VHS mode, (b) color bars signal of MHVE-2H alignment tape in PB.

#### 6. Unit of value

Unless otherwise specified:

- 1) Resistance is in  $\Omega$  (1/6 W)
- 2) Capacitance in µF
- 3) Inductance in  $\mu H$
- 4) Screened parts (in are important for safety assurance. When replacing them, use specified parts.
- Circuit board diagrams are printed as viewed from the back side of respective boards unless otherwise remarked.

# 4.1 KEY TO ABBREVIATIONS

|   |  |   |   | COL   | : Color   |
|---|--|---|---|---|---|
|   |  |   |   | COM   | : Common  |
| ^ | ACC  | Automotic Calan Cantral   |   | COMP  | : Comparator  |
| ~ |  | : Automatic Color Control   |   | 00  | Composite   |
|   | ADD  | : Adder   |   |   | •   |
|   | ADC  | : Analog to Digital Converter   |   | CONINI  | Compensation  |
|   | ADJ  | : Adjustment  |   | CONN  | : Connector   |
|   | A DUB  | : Audio Dubbing   |   | CT  | : Ceramic Trap  |
|   | AE   | : Audio Erase   |   | CTC   | : Crosstalk Cancel  |
|   | AEF  | : Automatic Edition Function  |   | CTL   | : Control   |
|   | AFC  | : Automatic Frequency Control   | D | D   | : Drum  |
|   | AFT  | : Automatic Fine Tuning   | _ | DAC   | : Dightal to Analog Converter   |
|   | AGC  | : Automatic Gain Control  |   | DD  | : Direct Drive  |
|   | AH   | : Audio Head  |   | DEC   | : Decoder   |
|   | AL   | : After Loading   |   | DEMOD   |   |
|   | ALC  | : Automatic Level Control   |   |   | : Demodulator   |
|   | ALM  | : Alarm   |   | DET   | : Detector  |
|   |  |   |   | DEV   | : Deviation   |
|   | AM   | : Amplitude Modulation  |   | DFRS  | : Drum Free RUN STOP  |
|   | AMP  | : Amplifier   |   | DIF TRANS   | : Differential Transformer  |
|   | ANT  | : Antenna   |   | DISCR   | : Discriminator   |
|   | APC  | : Automatic Phase Control   |   | DL  | : Delay Line  |
|   | APL  | : Average Picture Level   |   | DOC   | : Dropout Compensator   |
|   | ASSEM  | : Assembly  |   | DRUM FF   | : Drum Flip Flop  |
|   | ASS'Y  | : Assembly  |   | DUB   | : Dubbing   |
|   | ATT  | : Attenuator  | _ |   |   |
|   | AUTO   | : Automatic   | E | Ε   | : Edit, Erase   |
|   | AUX  | : Auxiliary   |   | EDP   | : Electronic Data Processing  |
|   | AUD  | : Audio   |   | E-E   | : Electric to Electric  |
| - |  |   |   | EF  | : Emitter-Follower  |
|   |  |   |   |   |   |
| В | В  | : Brake   |   | EMPHA   | : Emphasis  |
| В | BAL  | : Balance   |   | EMPHA<br>EMG  | •   |
| В | BAL<br>BATT  | : Balance<br>: Battery  |   |   | : Emergency   |
| Б | BAL<br>BATT<br>BCD   | : Balance<br>: Battery<br>: Binary Coded Decimal  |   | EMG   | •   |
| Б | BAL<br>BATT<br>BCD<br>BEG  | : Balance<br>: Battery  |   | EMG<br>ENC  | : Emergency<br>: Encoder<br>: Enable  |
| Ь | BAL<br>BATT<br>BCD   | : Balance<br>: Battery<br>: Binary Coded Decimal  |   | EMG<br>ENC<br>EN  | : Emergency<br>: Encoder<br>: Enable<br>: Equalizer   |
| Ь | BAL<br>BATT<br>BCD<br>BEG  | : Balance<br>: Battery<br>: Binary Coded Decimal<br>: Beginning   |   | EMG<br>ENC<br>EN<br>EQ<br>ESNS  | : Emergency : Encoder : Enable : Equalizer : End Sensor   |
| В | BAL<br>BATT<br>BCD<br>BEG<br>BFP   | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse   |   | EMG<br>ENC<br>EN<br>EQ<br>ESNS<br>EXP   | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander  |
| В | BAL<br>BATT<br>BCD<br>BEG<br>BFP<br>BIT  | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit  |   | EMG<br>ENC<br>EN<br>EQ<br>ESNS  | : Emergency : Encoder : Enable : Equalizer : End Sensor   |
| Б | BAL<br>BATT<br>BCD<br>BEG<br>BFP<br>BIT<br>BLK   | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue   | F | EMG<br>ENC<br>EN<br>EQ<br>ESNS<br>EXP   | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander  |
| Б | BAL<br>BATT<br>BCD<br>BEG<br>BFP<br>BIT<br>BLK<br>BLU  | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector   | F | EMG<br>ENC<br>EN<br>EQ<br>ESNS<br>EXP<br>EXT  | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External   |
| Б | BAL<br>BATT<br>BCD<br>BEG<br>BFP<br>BIT<br>BLK<br>BLU<br>BNC<br>BPF                                | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter   | F | EMG<br>ENC<br>EN<br>EQ<br>ESNS<br>EXP<br>EXT  | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward   |
| В | BAL<br>BATT<br>BCD<br>BEG<br>BFP<br>BIT<br>BLK<br>BLU<br>BNC<br>BPF<br>BRN                         | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown   | F | EMG<br>ENC<br>EN<br>EQ<br>ESNS<br>EXP<br>EXT  | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop  |
| Б | BAL<br>BATT<br>BCD<br>BEG<br>BFP<br>BIT<br>BLK<br>BLU<br>BNC<br>BPF<br>BRN<br>BRT                  | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness  | F | EMG ENC EN EQ ESNS EXP EXT FE FF  | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator  |
| Ь | BAL<br>BATT<br>BCD<br>BEG<br>BFP<br>BIT<br>BLK<br>BLU<br>BNC<br>BPF<br>BRN<br>BRT<br>B. SOL        | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid   | F | EMG<br>ENC<br>EN<br>EQ<br>ESNS<br>EXP<br>EXT<br>FE<br>FF  | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : Frequency Modulation   |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W  | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness  | F | EMG<br>ENC<br>EN<br>EQ<br>ESNS<br>EXP<br>EXT<br>FE<br>FF  | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : FM Audio   |
| С | BAL<br>BATT<br>BCD<br>BEG<br>BFP<br>BIT<br>BLK<br>BLU<br>BNC<br>BPF<br>BRN<br>BRT<br>B. SOL        | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid   | F | EMG<br>ENC<br>EN<br>EQ<br>ESNS<br>EXP<br>EXT<br>FE<br>FF<br>FG<br>FM<br>FMA<br>FREQ             | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : FM Audio : Frequency   |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W  | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White   | F | EMG<br>ENC<br>EN<br>EQ<br>ESNS<br>EXP<br>EXT<br>FE<br>FF<br>FG<br>FM<br>FMA<br>FREQ<br>F-V CONV | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : FM Audio : Frequency : Frequency to Voltage Converter  |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W C                                      | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White   | F | EMG<br>ENC<br>EN<br>EQ<br>ESNS<br>EXP<br>EXT<br>FE<br>FF<br>FG<br>FM<br>FMA<br>FREQ             | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : FM Audio : Frequency   |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W C CAP                                  | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White : Ceramic : Capstan   |   | EMG ENC EN EQ ESNS EXP EXT FE FF FG FM FMA FREQ F-V CONV FWD                                    | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : FM Audio : Frequency : Frequency to Voltage Converter  |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W C CAP CASS CF                          | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White : Ceramic : Cassette : Ceramic Filter, color Frame  |   | EMG ENC EN EQ ESNS EXP EXT FE FF FG FM FMA FREQ F-V CONV FWD                                    | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : Frequency Modulation : FM Audio : Frequency : Frequency : Frequency : Frequency : Frequency to Voltage Converter : Forward : Grass Delay Line  |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W C CAP CASS CF CC                       | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White : Ceramic : Cassette : Ceramic Filter, color Frame : Cassette compartment   |   | EMG ENC EN EQ ESNS EXP EXT FE FF FG FM FMA FREQ F-V CONV FWD GDL                                | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : Frequency Modulation : FM Audio : Frequency : Frequency : Frequency : Frequency : Frequency  |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W CAP CASS CF CC CE                      | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White : Ceramic : Capstan : Cassette : Ceramic Filter, color Frame : Cassette compartment : Chip Enable   |   | EMG ENC EN EQ ESNS EXP EXT FE FF FG FM FMA FREQ F-V CONV FWD GDL GEN LOCK GND                   | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : Frequency Modulation : FM Audio : Frequency : Frequency : Frequency : Grass Delay Line : Generator Lock : Ground   |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W C CAP CASS CF CC CE CH                 | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White : Ceramic : Capstan : Cassette : Ceramic Filter, color Frame : Cassette compartment : Chip Enable : Channel   |   | EMG ENC EN EQ ESNS EXP EXT FE FF FG FM FMA FREQ F-V CONV FWD GDL GEN LOCK GND GRN               | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : Frequency Modulation : FM Audio : Frequency : Frequency to Voltage Converter : Forward : Grass Delay Line : Generator Lock : Ground : Green  |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W C CAP CASS CF CC CE CH CHROMA          | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White : Ceramic : Capstan : Cassette : Ceramic Filter, color Frame : Cassette compartment : Chip Enable : Channel : Chrominance                           | G | EMG ENC EN EQ ESNS EXP EXT FE FF FG FM FMA FREQ F-V CONV FWD GDL GEN LOCK GND GRN GRY           | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : Frequency Modulation : FM Audio : Frequency : Frequency : Frequency : Grass Delay Line : Generator Lock : Ground : Green : Gray  |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W C CAP CASS CF CC CE CH CHROMA CLK      | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White : Ceramic : Capstan : Cassette : Ceramic Filter, color Frame : Cassette compartment : Chip Enable : Channel : Chrominance : Clock                   |   | EMG ENC EN EQ ESNS EXP EXT FE FF FG FM FMA FREQ F-V CONV FWD GDL GEN LOCK GND GRN               | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : Frequency Modulation : FM Audio : Frequency : Frequency to Voltage Converter : Forward : Grass Delay Line : Generator Lock : Ground : Green  |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B.SOL B/W C CAP CASS CF CC CH CHROMA CLK CLR      | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White : Ceramic : Capstan : Cassette : Ceramic Filter, color Frame : Cassette compartment : Chip Enable : Channel : Chrominance : Clock : Clear           | G | EMG ENC EN EQ ESNS EXP EXT FE FF FG FM FMA FREQ F-V CONV FWD GDL GEN LOCK GND GRN GRY           | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : Frequency Modulation : FM Audio : Frequency : Frequency : Frequency : Grass Delay Line : Generator Lock : Ground : Green : Gray  |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B. SOL B/W C CAP CASS CF CC CH CHROMA CLK CLR CMD | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White : Ceramic : Capstan : Cassette : Ceramic Filter, color Frame : Cassette compartment : Chip Enable : Channel : Chrominance : Clock : Clear : Command | G | EMG ENC EN EQ ESNS EXP EXT FE FF FG FM FMA FREQ F-V CONV FWD GDL GEN LOCK GND GRN GRY H         | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : Frequency Modulation : FM Audio : Frequency : Frequency : Frequency : Grass Delay Line : Generator Lock : Ground : Green : Gray : High, Horizontal   |
|   | BAL BATT BCD BEG BFP BIT BLK BLU BNC BPF BRN BRT B.SOL B/W C CAP CASS CF CC CH CHROMA CLK CLR      | : Balance : Battery : Binary Coded Decimal : Beginning : Burst Flag Pulse : Binary Digit : Black : Blue : Bayonet connector : Bandpass Filter : Brown : Brightness : Brake Solenoid : Black and White : Ceramic : Capstan : Cassette : Ceramic Filter, color Frame : Cassette compartment : Chip Enable : Channel : Chrominance : Clock : Clear           | G | EMG ENC EN EQ ESNS EXP EXT FE FF FG FM FMA FREQ F-V CONV FWD GDL GEN LOCK GND GRN GRY H HG      | : Emergency : Encoder : Enable : Equalizer : End Sensor : Expander : External : Full Erase : Fast Forward Flipflop : Frequency Generator : Frequency Modulation : FM Audio : Frequency : Frequency : Frequency to Voltage Converter : Forward : Grass Delay Line : Generator Lock : Ground : Green : Gray : High, Horizontal : Hall Generator |

| 1   | 1F    | : Intermediate Frequency             |    | REG       | : Regulated                     |
|-----|-------|--------------------------------------|----|-----------|---------------------------------|
| -   | IFT   | : Intermediate Frequency Transformer |    | REV       | : Reverse                       |
|     | IND   | : Indicator                          |    | REW       | : Rewind                        |
|     | INH   | : Inhibit                            |    | RF        | : Radio Frequency               |
|     | INS   | : Insert                             |    | RST       | : Reset                         |
|     | INT   | : Internal, Interrupt                |    | R/P       | : Record/Playback               |
|     | INV   | : Inverter                           |    | RPT       | : Repeat                        |
|     | 1/0   | : Input/Output                       |    | RT        | : Rotary Transformer            |
|     |       |                                      |    | RY        | : Relay                         |
| L   | L     | : Low                                | S  | S         | : Search, Servo                 |
|     | LB    | : Low Band                           | ٠  | SC        | : Subcarrier                    |
|     | LCD   | : Liquid Crystal Display             |    | SEAR      | : Search                        |
|     | LE    | : Loading End                        |    | SEL       | : Select                        |
|     | LED   | : Light Emitting Diode               |    | SENS      | : Sensor                        |
|     | LIN   | : Linearity                          |    | SEP       | : Separator                     |
|     | LIM   | : Limiter                            |    | SF        | : Source Follower               |
|     | LOAD  | : Loading                            |    | SFF       | : Short Fast Forward            |
|     | LP    | : Long Play                          |    | SFWD      | : Search Forward                |
|     | LPF   | : Lowpass Filter                     |    |           | : Serial In                     |
|     | LT    | : Loading Tension                    |    | SI<br>SIG |                                 |
| М   | MAX   | : Maximum                            |    |           | : Signal                        |
| ••• | MDA   | : Motor Drive Amplifier              |    | SO        | : Serial Out                    |
|     | MIC   | : Microphone                         |    | SOL       | : Solenoid                      |
|     | MIN   | : Minimum                            |    | sos       | : Sound on Sound                |
|     | MIX   | · Mixer                              |    | SP        | : Standard Play                 |
|     | MM    | : Monostable Multivibrator           |    | , \$R     | : Supply Reel                   |
|     | MOD   | : Modulator                          |    | SREV      | : Search Reverse                |
|     | MON   | : Monitor                            |    | SREW      | : Short Rewind                  |
|     | MOS   | : Metal Oxide Semkonductor           |    | SSG       | : Sync Signal Generator         |
|     | MPX   | : Multiplexer                        |    | STL       | : Still                         |
|     | MS    | : Mode Select                        |    | SUP       | : Supply                        |
|     | MUT   | : Muting                             |    | SYNC      | : Synchronization               |
| N   | NC    | : Noise Cancel                       | _  | SYSCON    | : System control                |
| IN  | NEB   |                                      | Т  | TBC       | : Time Base Corrector           |
|     | NO    | : Negative Feedback                  |    | TC        | : Tension Control, Time Code    |
| _   | -     | : Normally Open                      |    | TDG       | : Time Date Generator           |
| 0   | OPAMP | : Operational Amplifier              |    | T. EALM   | : Tape End Alarm                |
|     | OP    | : Operation                          |    | TEN       | : Tension                       |
|     | ORN   | : Orange                             |    | TIM       | : Timing                        |
|     | osc   | : Oscillator                         |    | TK        | : Tracking                      |
| Ρ   | PB    | : Playback                           |    | TL        | : Time Lapse                    |
|     | PC    | : Photocoupler                       |    | TREC      | : Timer Record                  |
|     | PCM   | : Pulse Code Modulation              |    | TSW       | : Time Switch                   |
|     | PGM   | : Program                            |    | TU        | : Take-up                       |
|     | PG    | : Pulse Generator                    |    | TUR       | : Take-up Reel                  |
|     | PI    | : Photo Interrupter                  | U  | UNLD      | : Unloading                     |
|     | PLL   | : Phase Locked Loop                  |    | UNREG     | : Unregulated                   |
|     | POS   | : Position                           |    | UNSW      | : Unswitched                    |
|     | PR    | : Pinch Roller                       | V  | V         | : Video, Vertical               |
|     | PREV  | : Preview                            |    | VCO       | : Voltage Controlled Oscillator |
|     | PRL   | : Preroll                            |    | VD        | : Vertical Drive                |
|     | PU    | : Pickup                             |    | VXO       | : Variable Crystal Oscillator   |
|     | PWB   | : Printed Wiring Board               |    | VLT       | : Violet                        |
| Q   | a     | : Quality Factor                     |    | VSCH      | : Variable Search               |
|     |       |                                      | w  |           | : White                         |
| R   | RA    | : Resistor Array                     | 44 |           |                                 |
|     |       | : Random Access                      |    | WV        | : Working Voltage               |
|     | RAM   | : Random Access Memory               |    | WARN      | : Warning                       |
|     | REC   | : Recording                          | X  | XTL       | : Crystal                       |
|     |       |                                      | Υ  | Y         | : Luminance                     |
|     |       |                                      | -  | YLW       | : Yellow                        |
|     |       |                                      |    |           |                                 |

#### 4.2 REPLACING SUBMINATURE "CHIP" PARTS

#### 1. General description

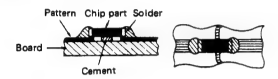
Some of resistors, variable resistors, shorting jumpers (0  $\Omega$  resistors), ceramic capacitors, transistors, diodes are chip parts. Those removed once cannot be used again.

#### 2. Replacement of chip parts

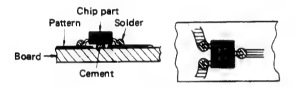
Replacement of chip parts should be performed as follows. Use a soldering iron (17 W for 260-30°C approx.) that has sharp-pointed tip and high performance in insulation.

It is more convenient to use a soldering iron with solder absorber (55 W approx.).

- (1) Soldered condition of chip parts
- Resistors, capacitors, etc.



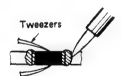
• Transistors, diodes, etc.



- (2) Removing of chip parts
- Resistors, capacitors, etc.
  - i) Melt solder at a side.



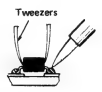
ii) Holding the chip with tweezers, melt solder at the other side.



iii) Take off the chip in twisting and sliding motion.



- Transistors, diodes, etc.
  - i) Melt solder at the side of single lead.



ii) Lift the unsolderd side upwards.



iii) Simultaneously melt solder at two leads of the other side and pull up the chip.



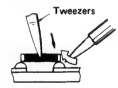
(3) Preheating and soldering of chip parts

Except transistors, make sure to preheat all chip parts, capacitors in particular, with a hot wind of 150°C approx. (of a hair dryer, etc.) for 2 minutes just before soldering, and immediately solder by a soldering iron of approx. 30 W.

- (4) Attaching of chip parts
  - i) Heap up a proper amount of solder beforehand.



 Holding down a new chip by tweezers, solder it to the board by a soldering iron to melt solder from its lower part to the upper part (in the direction shown by a big arrow).



Note: • Don't heat chip parts over 3 seconds.

- Don't rub electrodes.
- Don't use chip parts which were once removed.
- No cement is required.

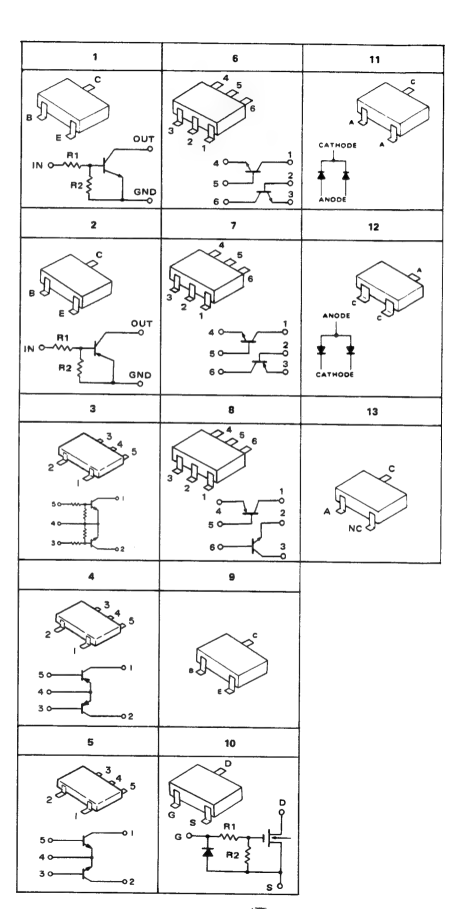
# 3. Shapes of transistors & diodes

# Transistors

| DTA124EK<br>DTA144EK | 2 2 |
|----------------------|-----|
| DTC114EK             | 1   |
| DTC114YK             | 1   |
| DTC144EK             | 1   |
| DTC144EU             | 1   |
| FMG2                 | 3   |
| FMS1                 | 4   |
| FMW1                 | 5   |
| IMX1                 | 6   |
| IMZ1                 | 7   |
| IMZ2                 | 8   |
| 2SA1022C             | 9   |
| 2SB709               | 9   |
| 2SC2412K             | 9   |
| 2SC2778              | 9   |
| 2SC4081              | 9   |
| 2SD601/A<br>2SD602/A | 9   |
| 2SK621               | 10  |
| 23/(02               | ,0  |

# Diodes

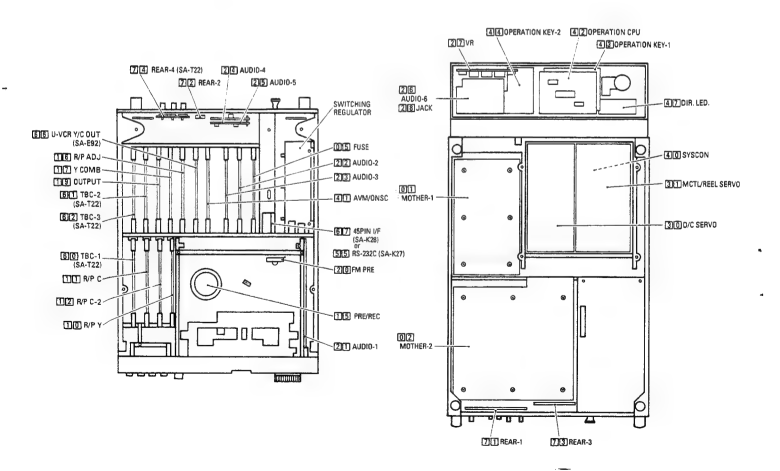
| DAN202K | 11 |
|---------|----|
| DAP202K | 12 |
| MA28WA  | 13 |
| MA3056  | 13 |
| MA3075  | 13 |
|         |    |

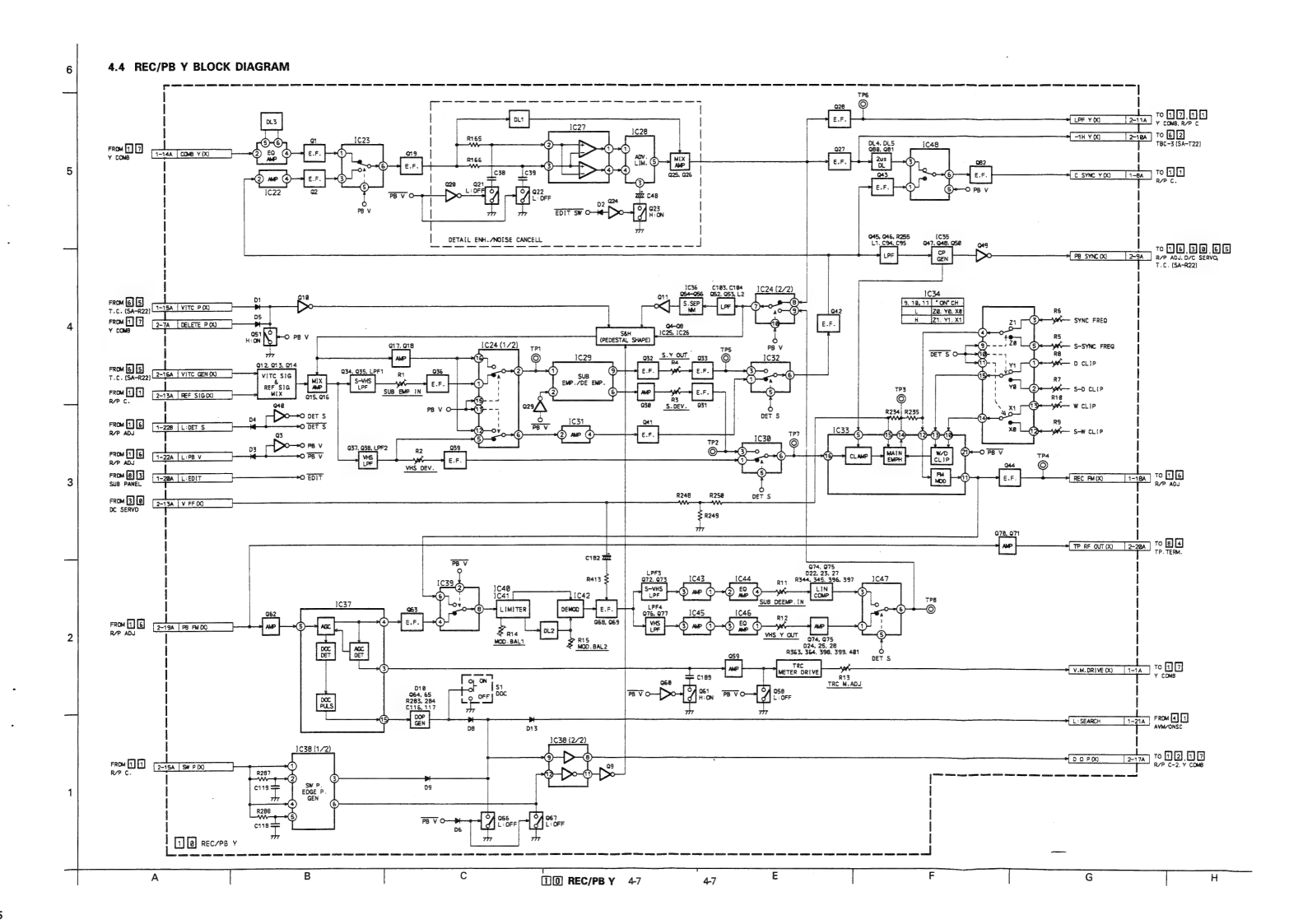


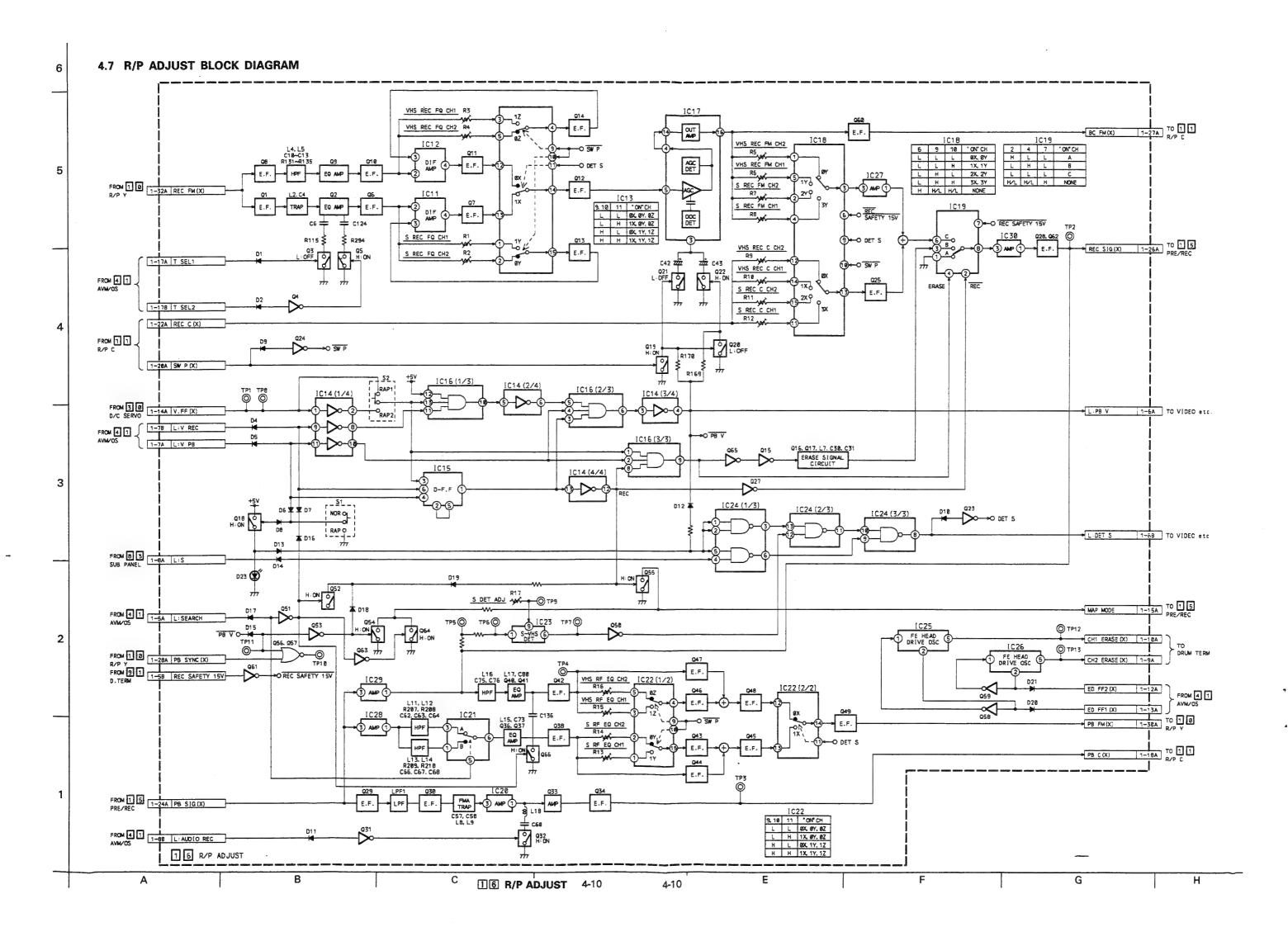
#### 4.3 CIRCUIT BOARD LOCATIONS

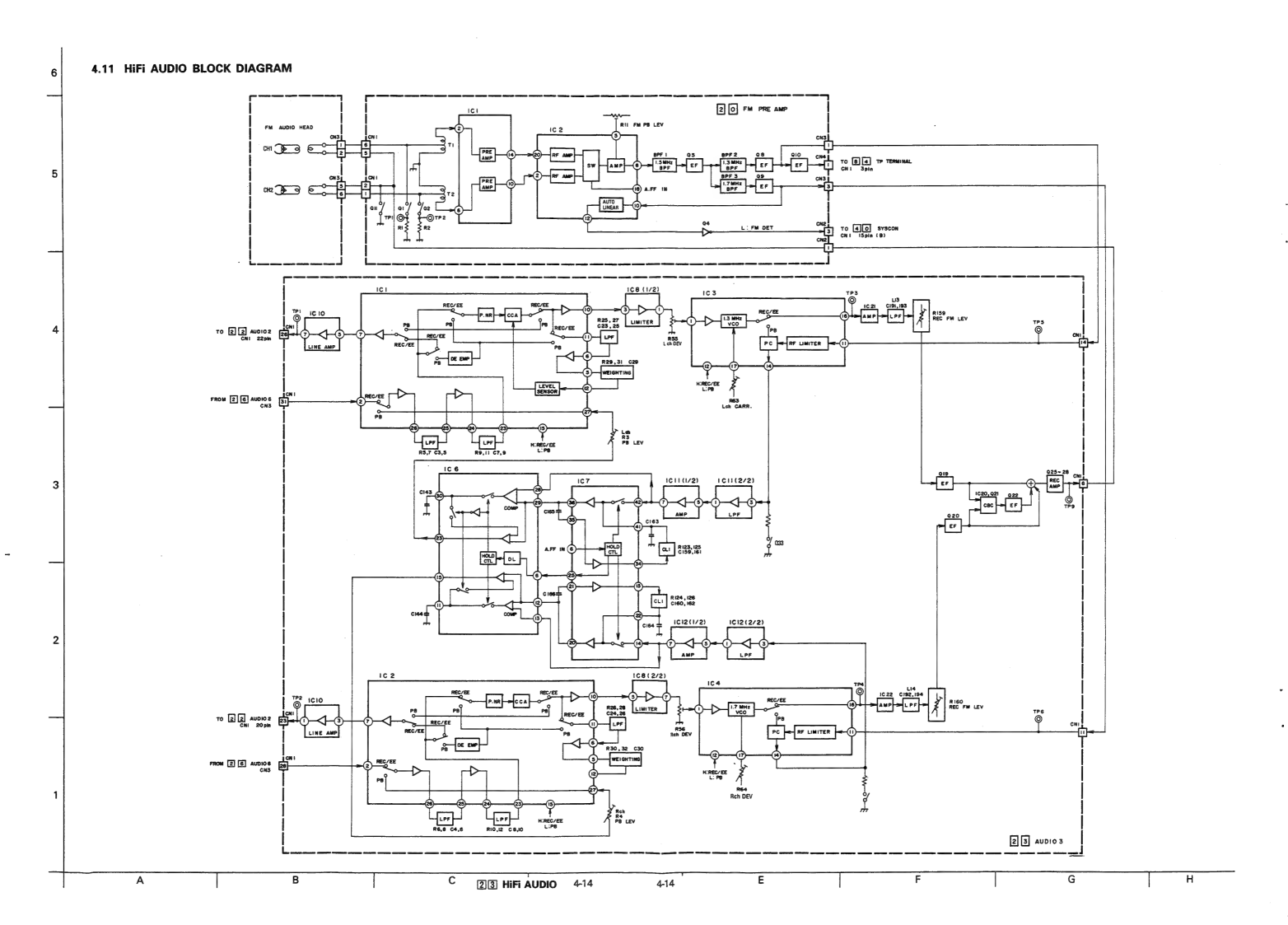
· Index to board by kind of diagram

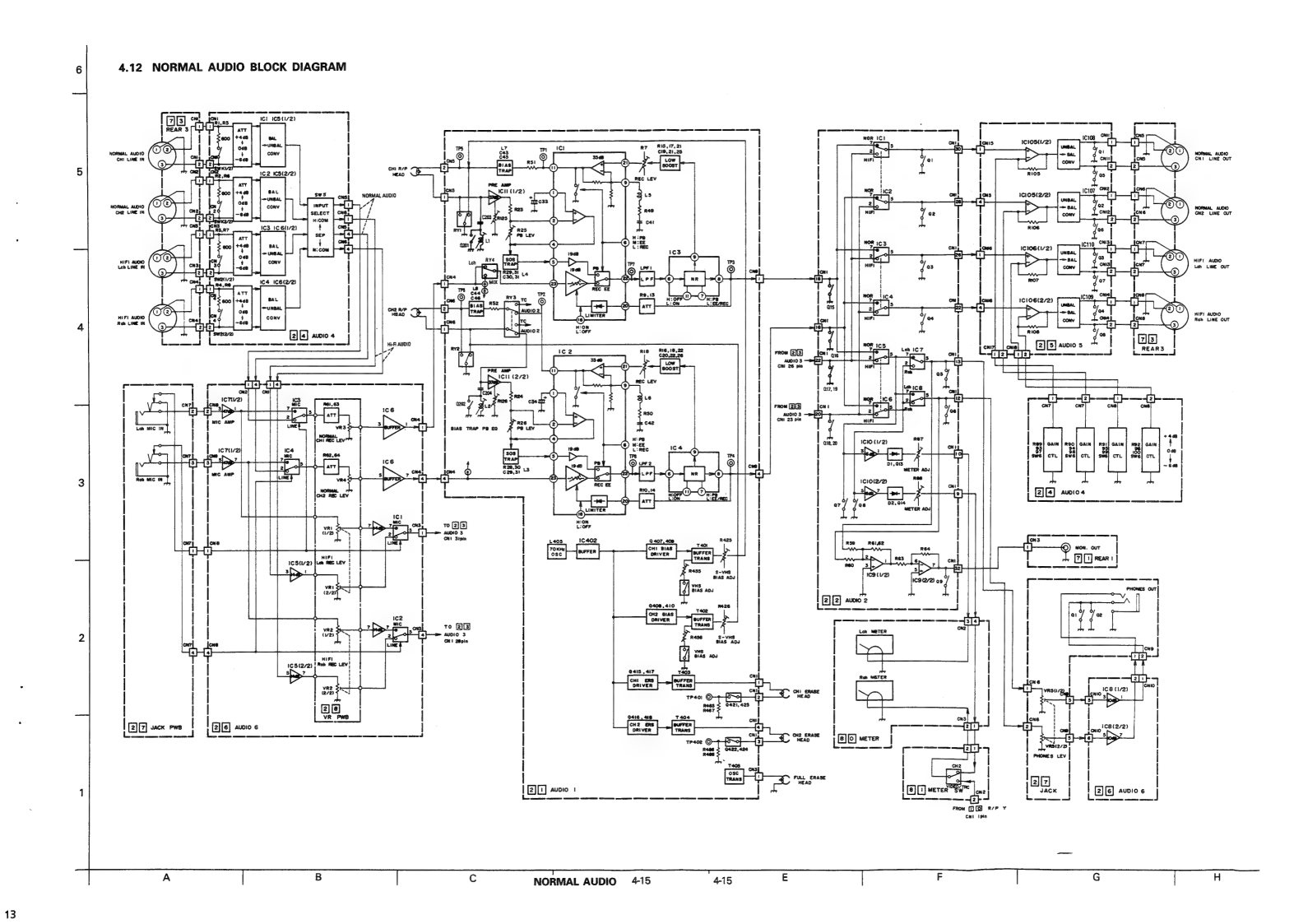
| Board No.                        | Board Name                                | Page of diagram |                   |               |             |
|----------------------------------|---|-----------------|-------------------|---------------|-------------|
|                                  |   | Block diagram   | Schematic diagram | Circuit board | Parts list  |
| 01                               | MOTHER-1                                  | _               | 4-20              | 4-21          | 6-1         |
| লি তা                            | MOTHER-2                                  | l <del></del>   | 4-22, 23          | 4-24          | 6-1, 6-2    |
| ចាំទា                            | SLOT MOTHER                               | <del></del>     | 4-25              | 4-25          | 6-2         |
| 04                               | SYSCON MOTHER                             |                 | 4-26              | 4-26          | 6-2         |
| 03<br>04<br>05<br>10             | FUSE                                      |                 | 4-26              | 4-26          | 6-2         |
|                                  | REC/PB Y                                  | 4-7             | 4-28, 29          | 4-30          | 6-2 ~ 6-8   |
|                                  | REC/PB C                                  | 4-8             | 4-32, 33          | 4-31          | 6-8 ~ 6-13  |
| 12                               | REC/PB C-2                                | 4-9             | 4-34              | 4-37          | 6-13 ~ 6-16 |
| 115<br>16                        | PRE/REC                                   |                 | 4-47              | 4-47          | 6-16        |
| 16                               | R/P ADJUST                                | 4-10            | 4-38              | 4-39          | 6-16 ~ 6-20 |
| 117                              | Y COMB (1H DELAY, 4Fsc INC.)              | 4-12            | 4-40              | 4-43          | 6-20 ~ 6-25 |
| 19                               | OUTPUT                                    | 4-11            | 4-44, 45          | 4-46          | 6-25 ~ 6-29 |
| 20                               | FMA PRE/REC                               | 4-14            | 4-47              | 4-47          | 6-29        |
| 21<br>22<br>23<br>24<br>25<br>26 | AUDIO-1                                   | 4-15            | 4-48, 49, 50      | 4-53          | 6-29 ~ 6-35 |
| 22                               | AUDIO-2                                   | 4-15            | 4-54              | 4-55          | 6-35, 6-36  |
| 23                               | AUDIO-3                                   | 4-14            | 4-56, 57          | 4-58          | 6-37 ~ 6-40 |
| 24                               | AUDIO-4 ) XLR                             | 4-15            | 4-59              | 4-60          | 6-40, 6-41  |
| 2 5                              | AUDIO-5                                   | 4-15            | 4-59              | 4-60          | 6-41, 6-42  |
| 26                               | AUDIO-6 ( 27 JACK, 28 VR INC.)            | 4-15            | 4-61              | 4-62          | 6-42 ~ 6-44 |
| 2 9                              | A/C HEAD                                  |                 | _                 | 4-62          | 6-44        |
| 30                               | D/C SERVO                                 | 4-13            | 4-63              | 4-64          | 6-44 ~ 6-47 |
| 29<br>30<br>31                   | M-CTL/REEL SERVO                          | 4-17            | 4-66, 67          | 4-65          | 6-47 ~ 6-50 |
| 40                               | SYSCON                                    | 4-17            | 4-68              | 4-69          | 6-50 ~ 6-52 |
| 411                              | AV MICOM/ON SCREEN                        | 4-16            | 4-70              | 4-71          | 6-52 ~ 6-54 |
| 42                               | OPERATION (43,44,46,47,48INC.)            | _               | 4-72              | 4-73          | 6-54 ~ 6-57 |
| 45                               | COUNTER DISPLAY                           | i –             | 4-72              | 4-71          | 6-57        |
| 42<br>45<br>71                   | REAR-1 ( 72 -2, 73 -3 INC.)               | 4-15            | 4-74              | 4-75          | 6-58        |
| 80<br>83<br>91                   | METER ( 8 1 SWITCH, 8 2 TRACKING VR INC.) | 4-15            | 4-77              | 4-77          | 6-59        |
| 8 3                              | SUB PANEL ( 8 4 TP TERMINAL INC.)         | i –             | 4-76              | 4-76          | 6-59        |
| 9 1                              | DECK TERMINAL ( 92 -2 INC.)               | _               | 4-27              | 4-27          | 6-60        |
| 9 3                              | CASSETTE HOUSING                          | 1 –             | -                 | 4-27          | 6-60        |

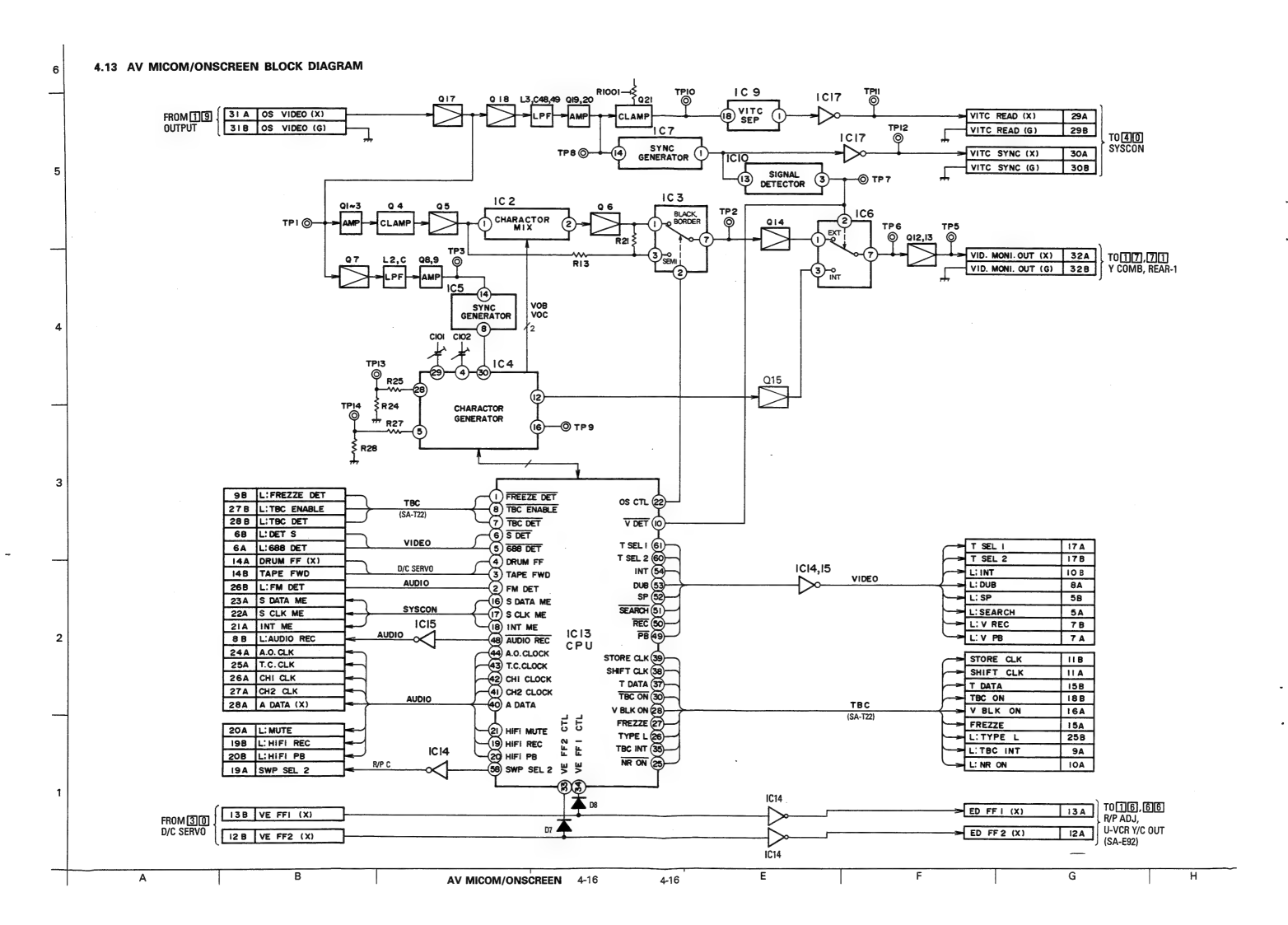


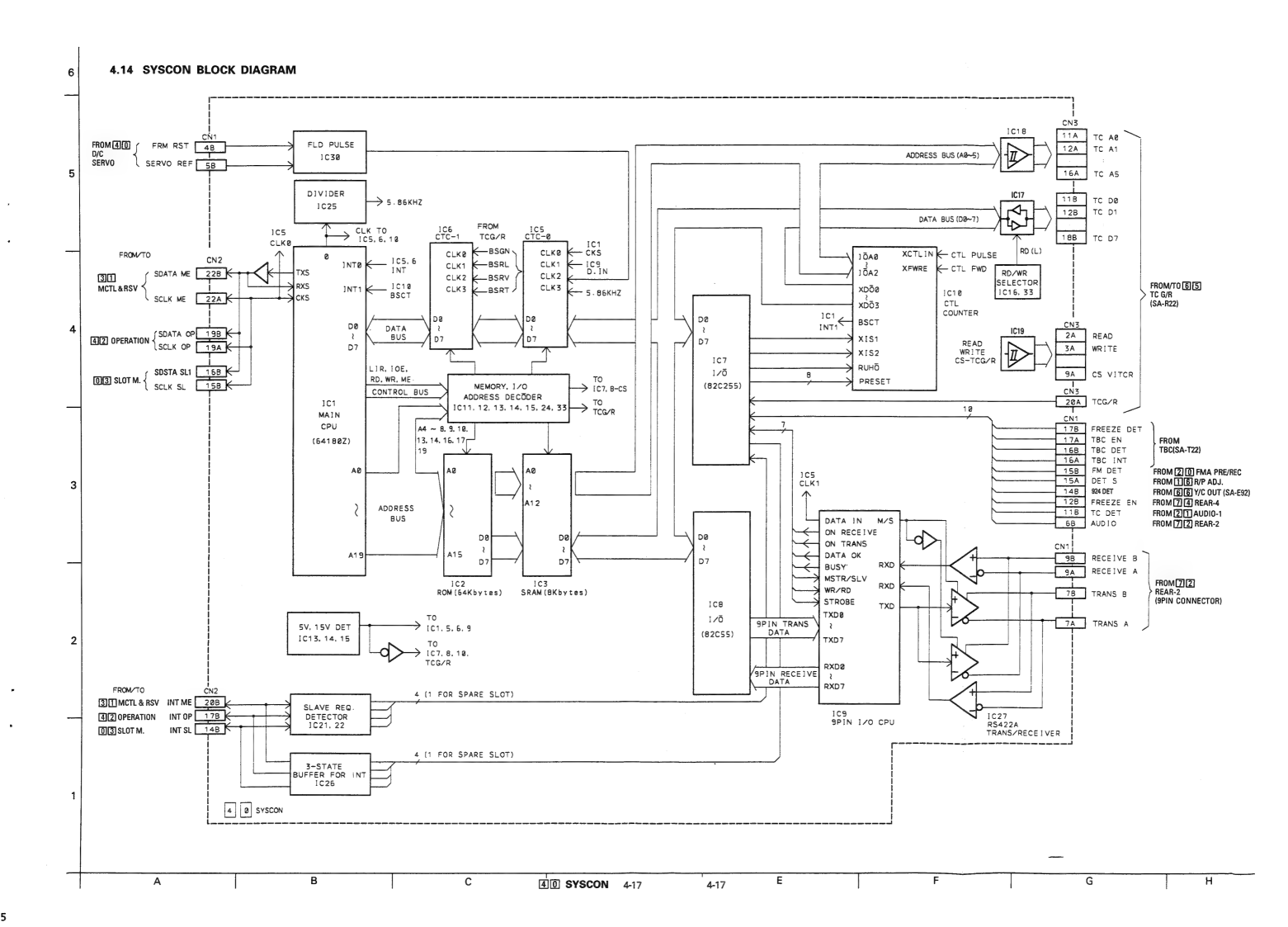


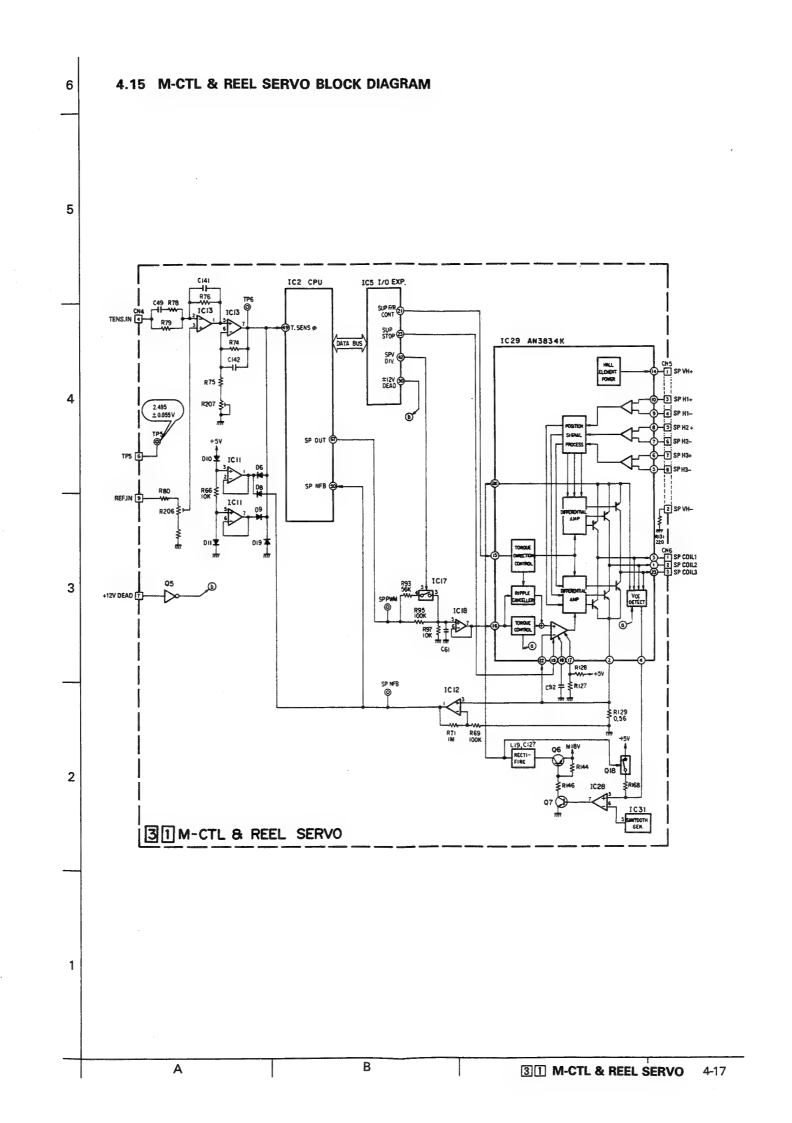


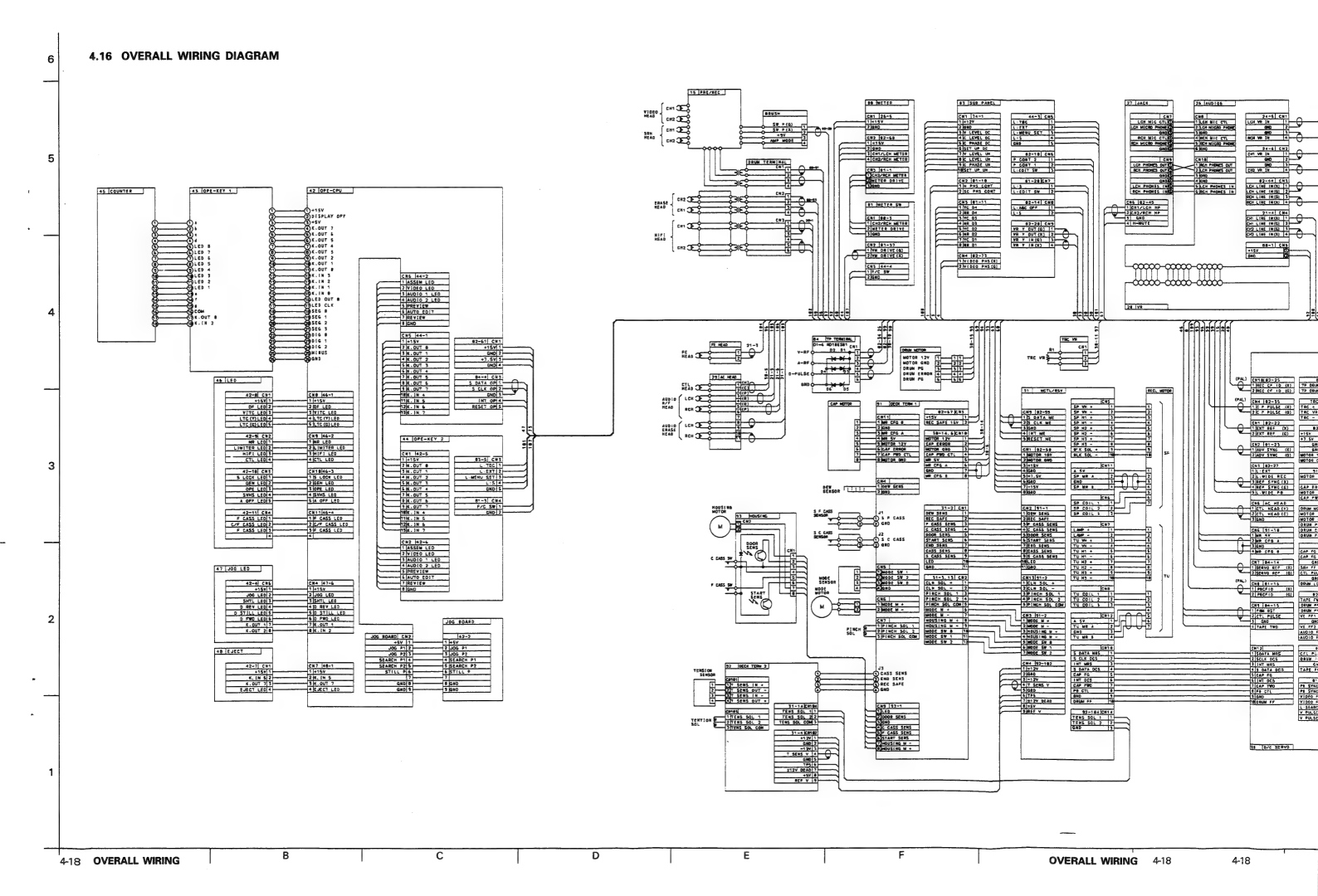


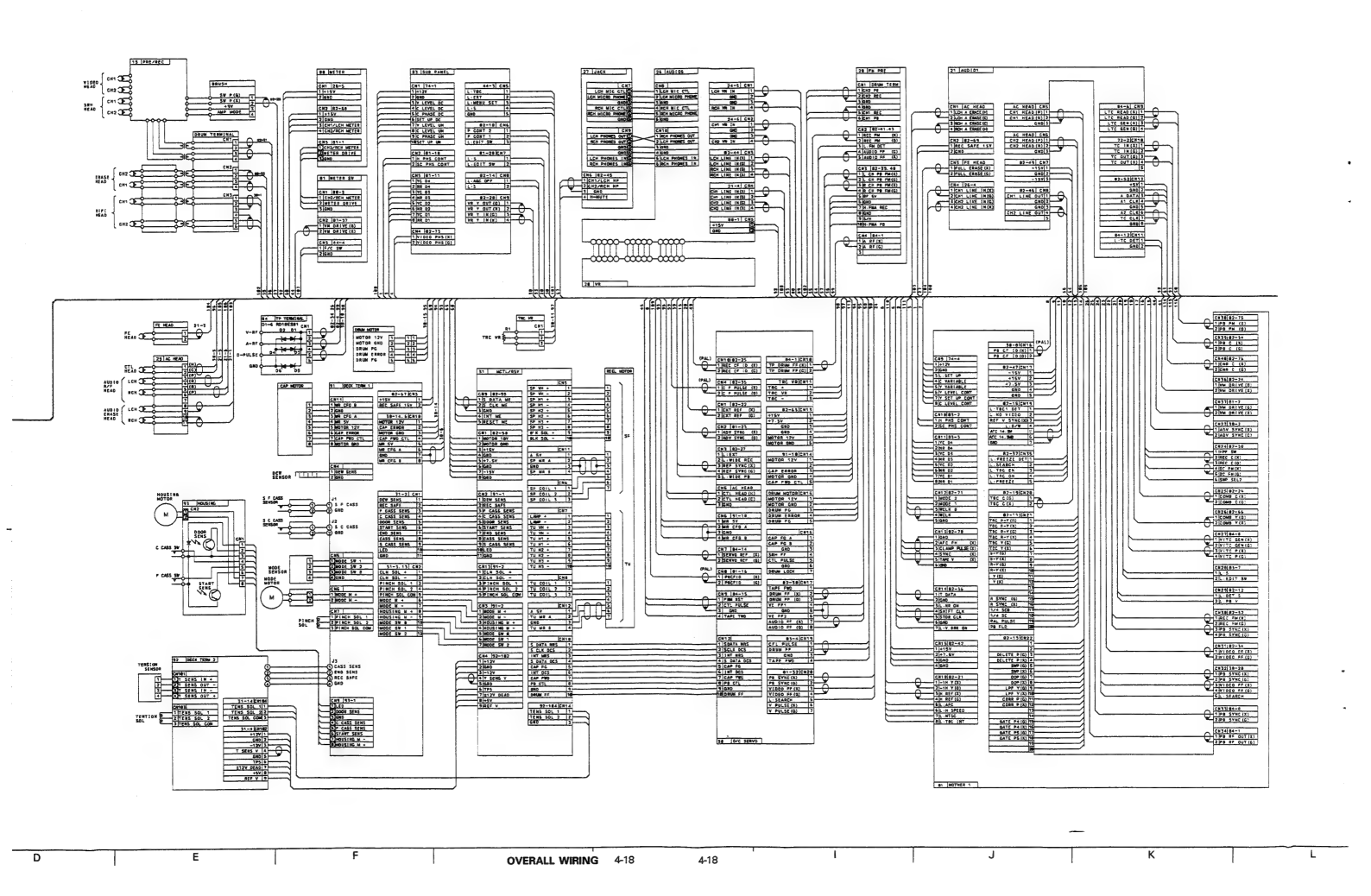


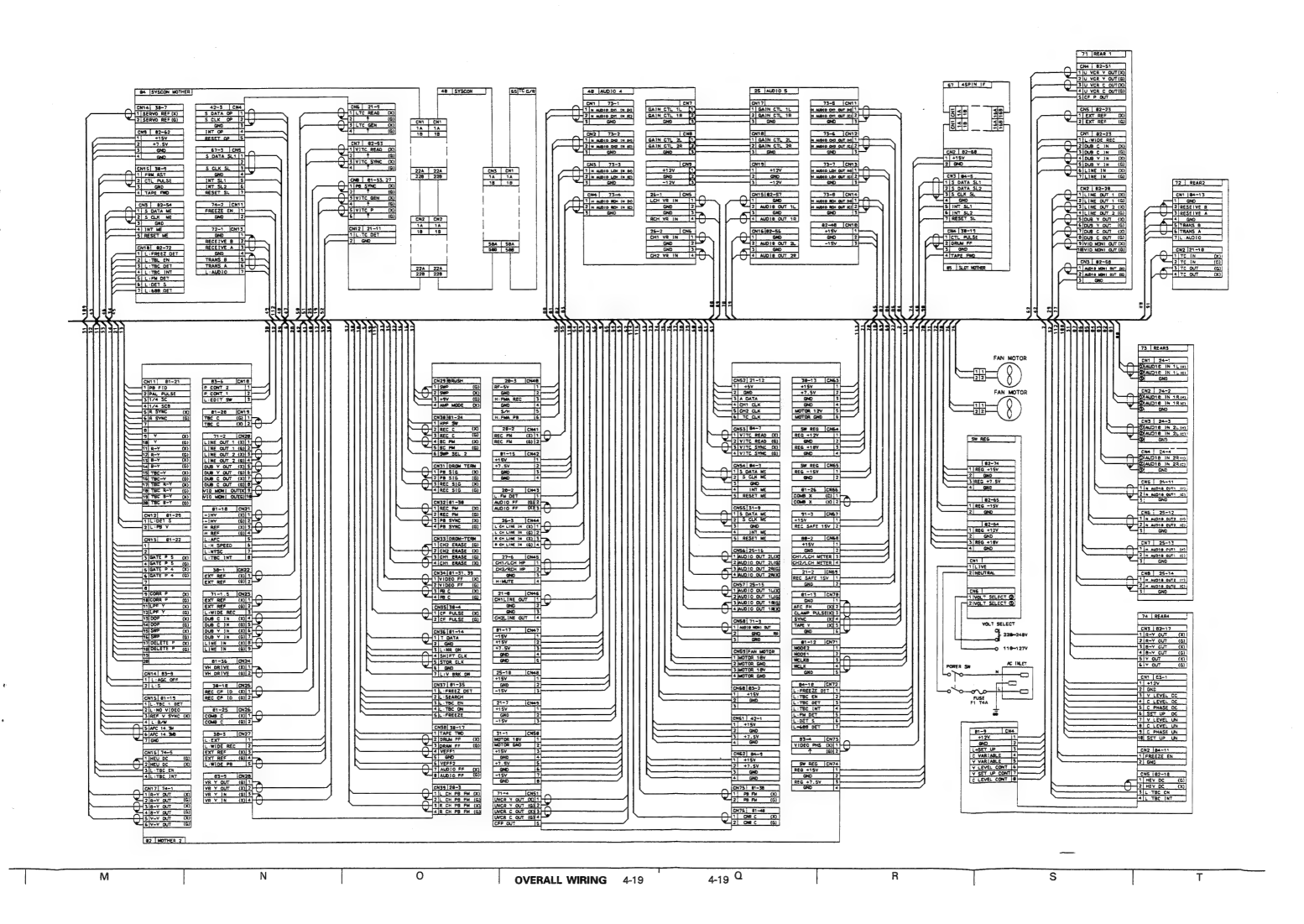


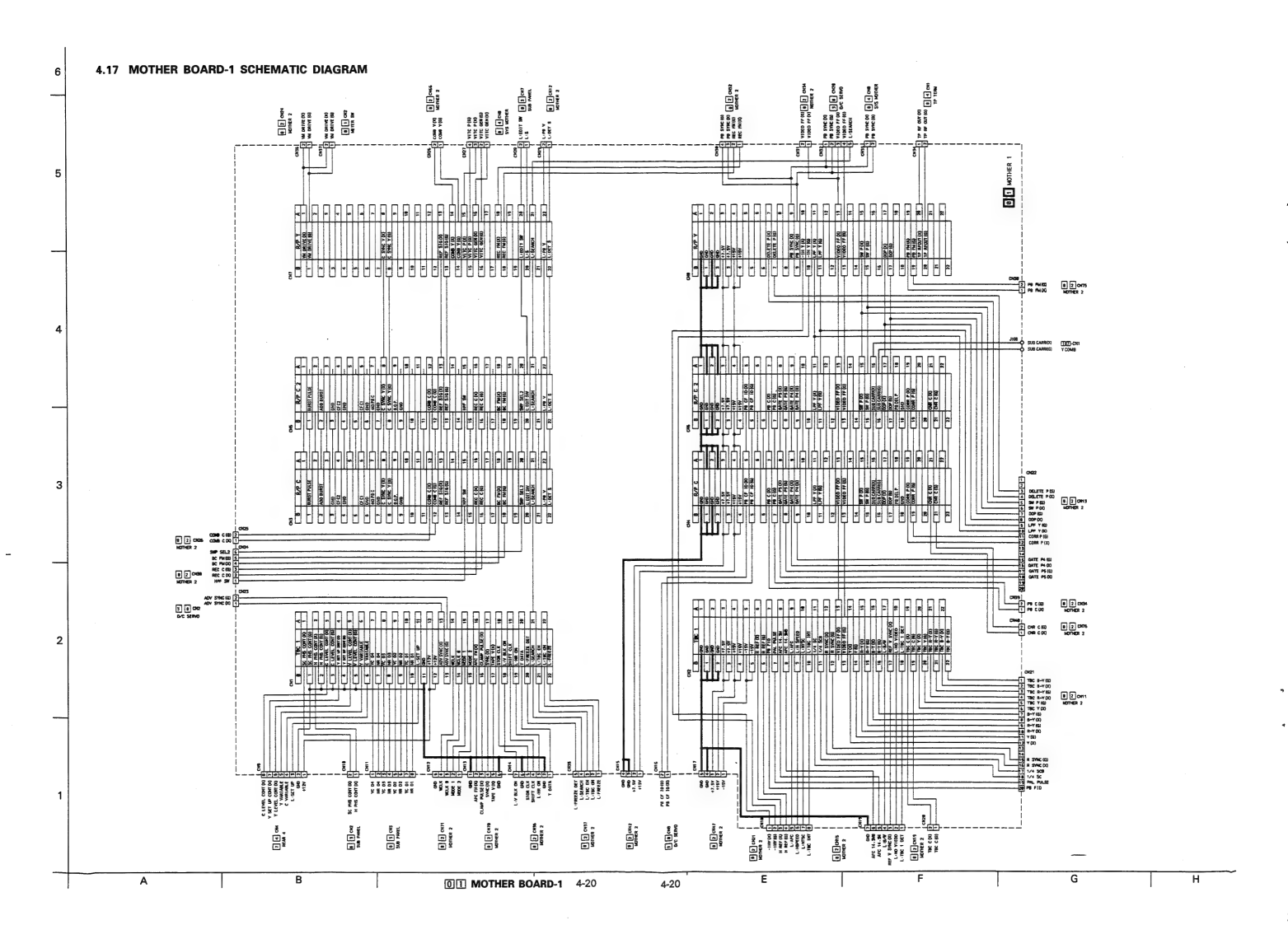








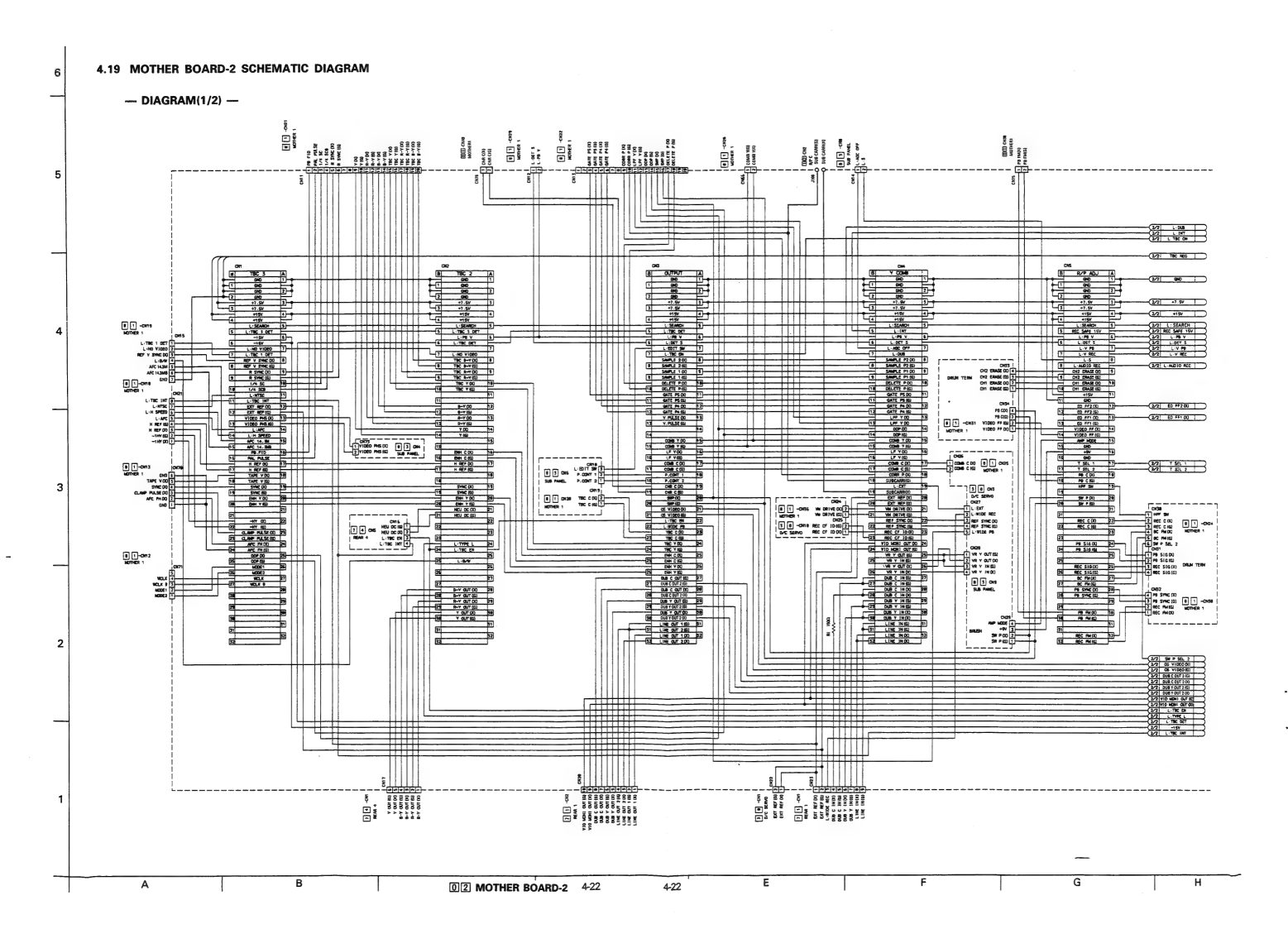


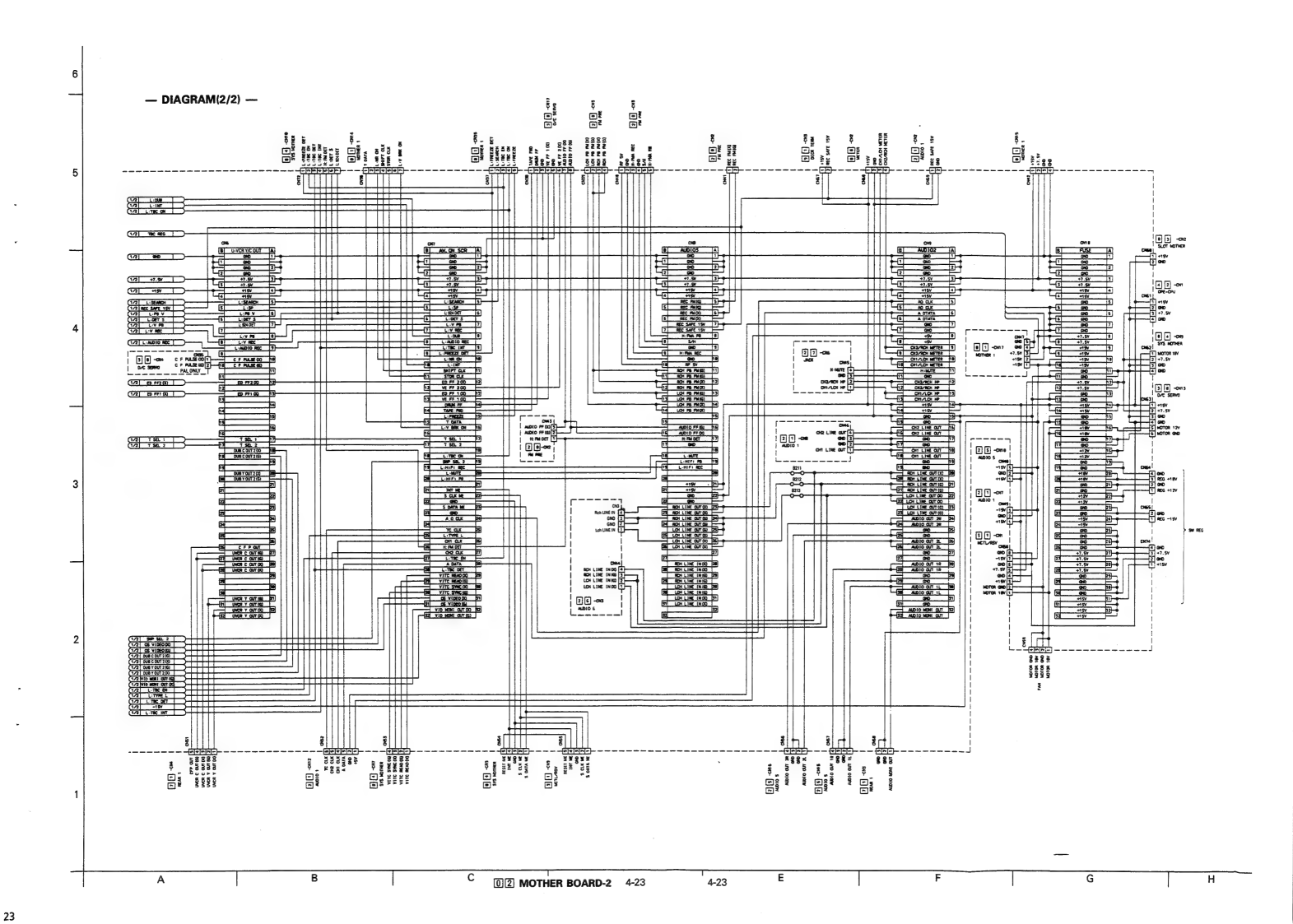


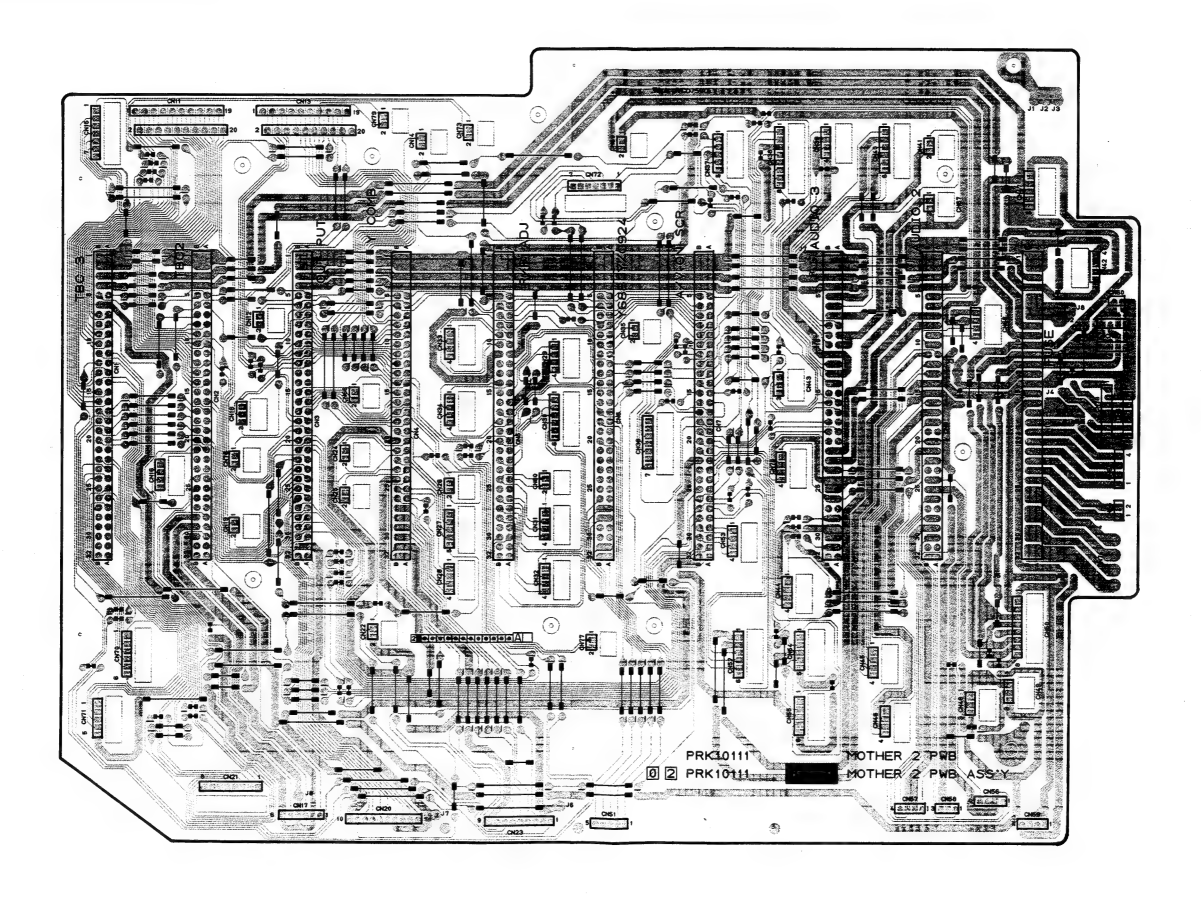
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4-21

C OI MOTHER BOARD-1 4-21



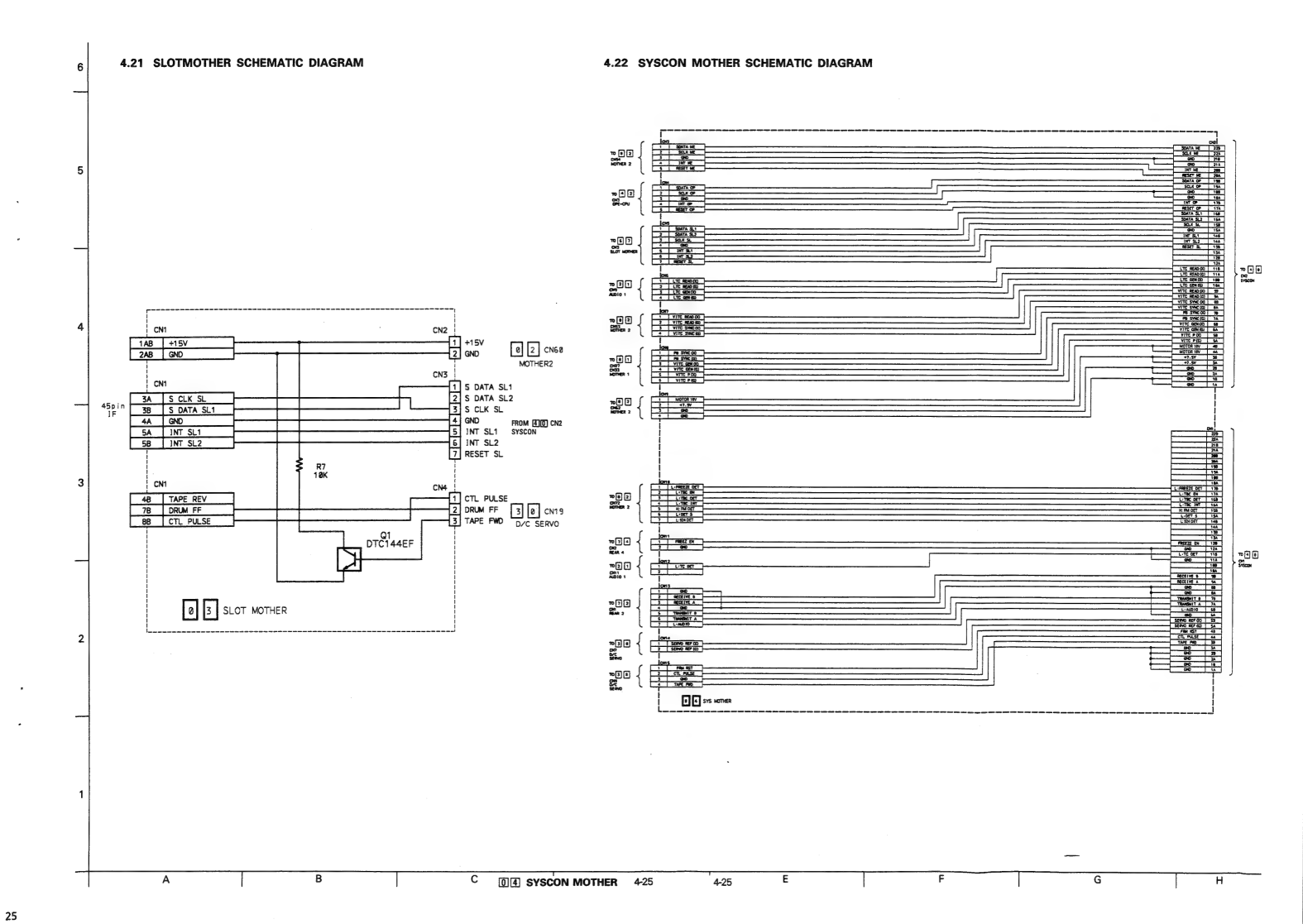


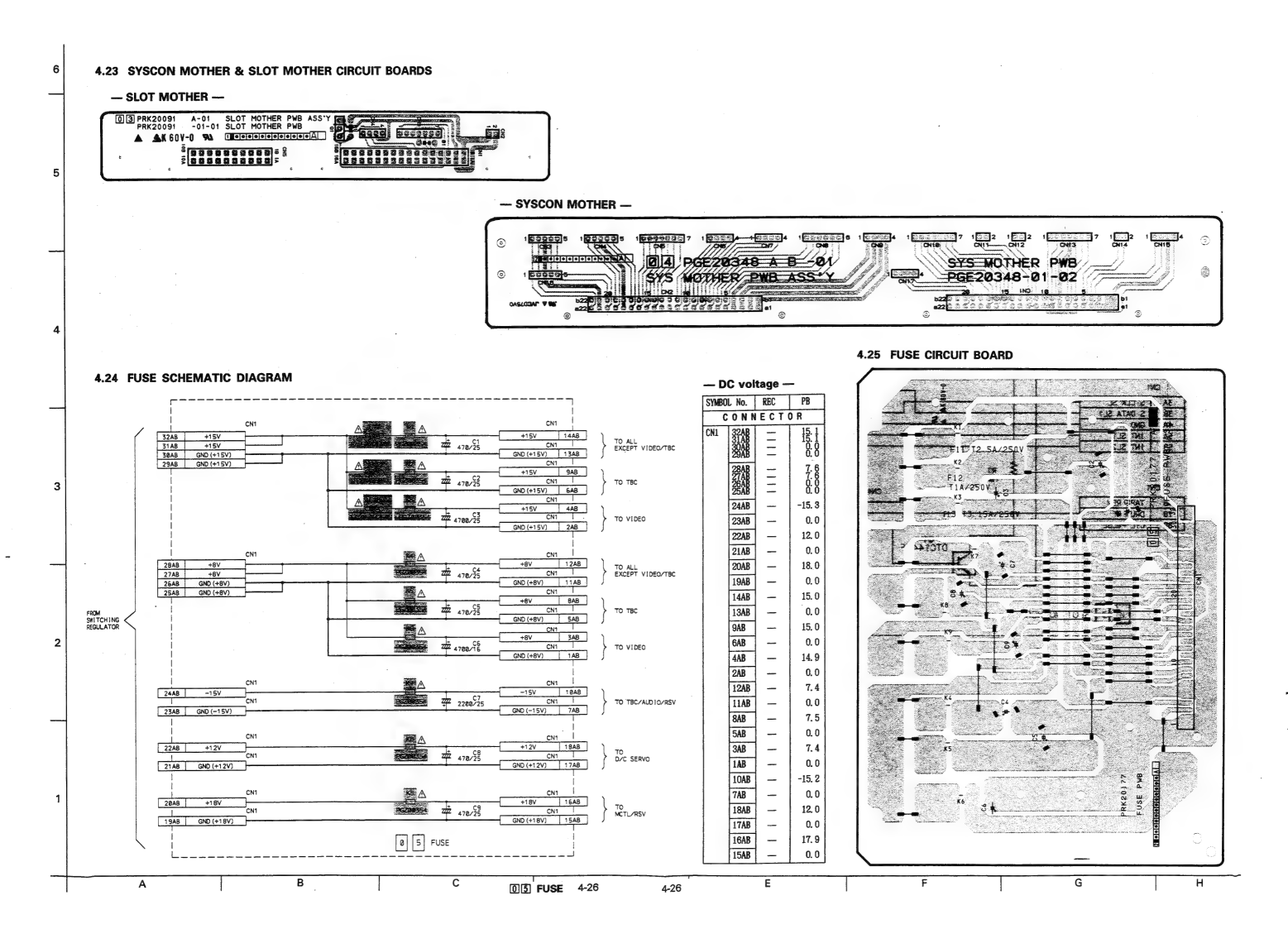


4-24

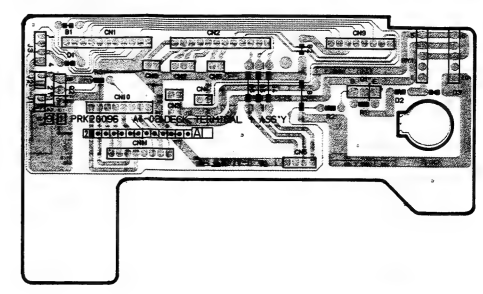
**102 MOTHER BOARD-2** 4-24

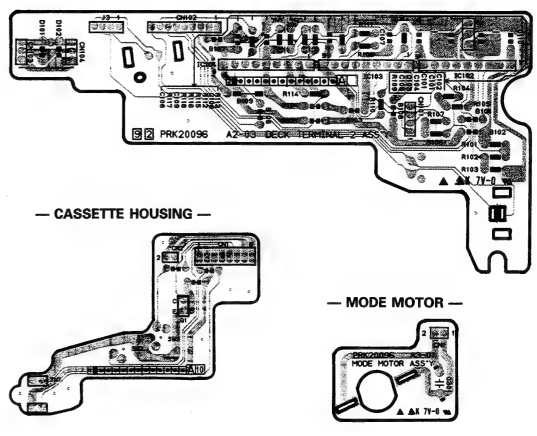
2/





#### - DECK TERMINAL -





- S. F. CASSETTE - S. C. CASSETTE SENSOR -SENSOR —



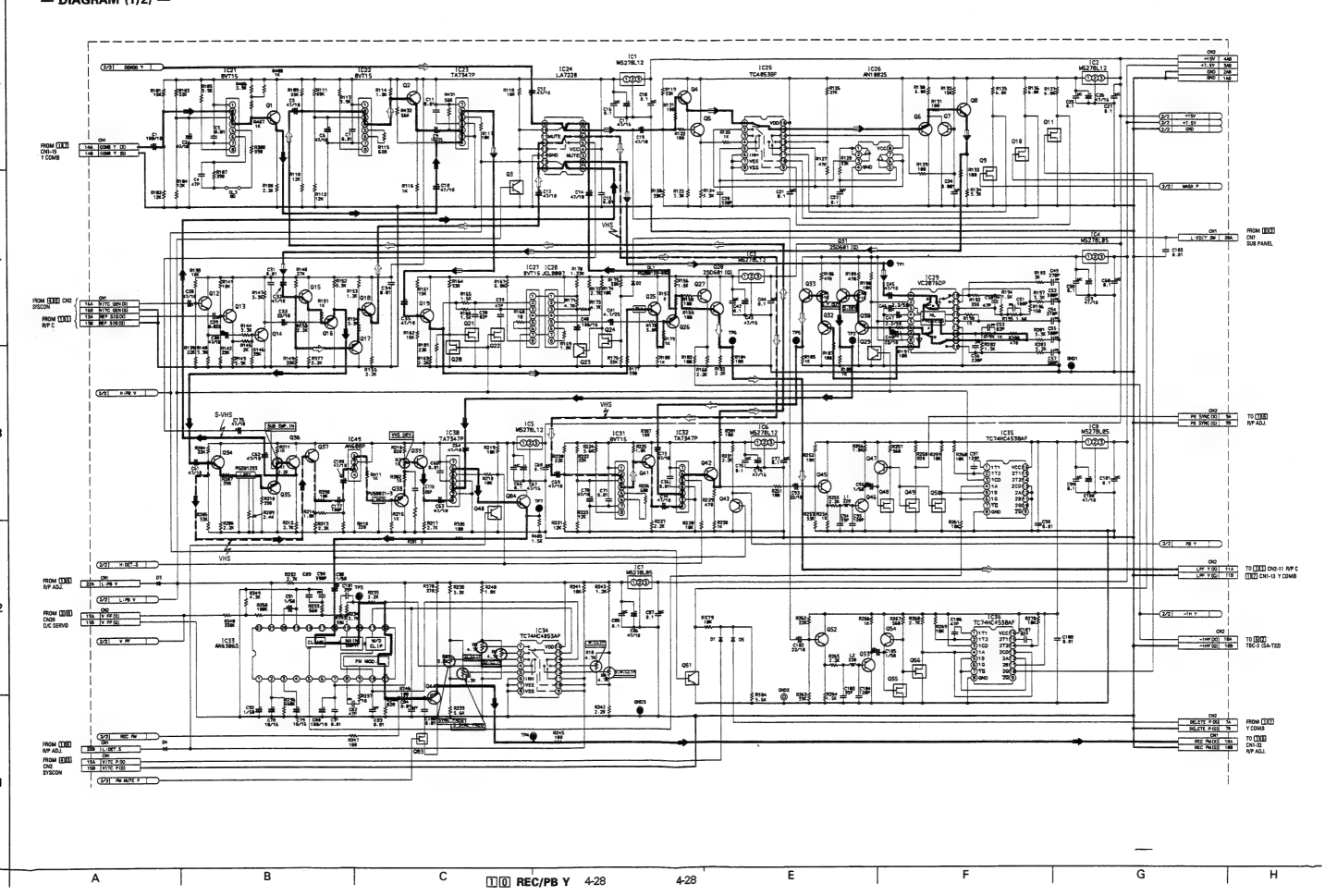
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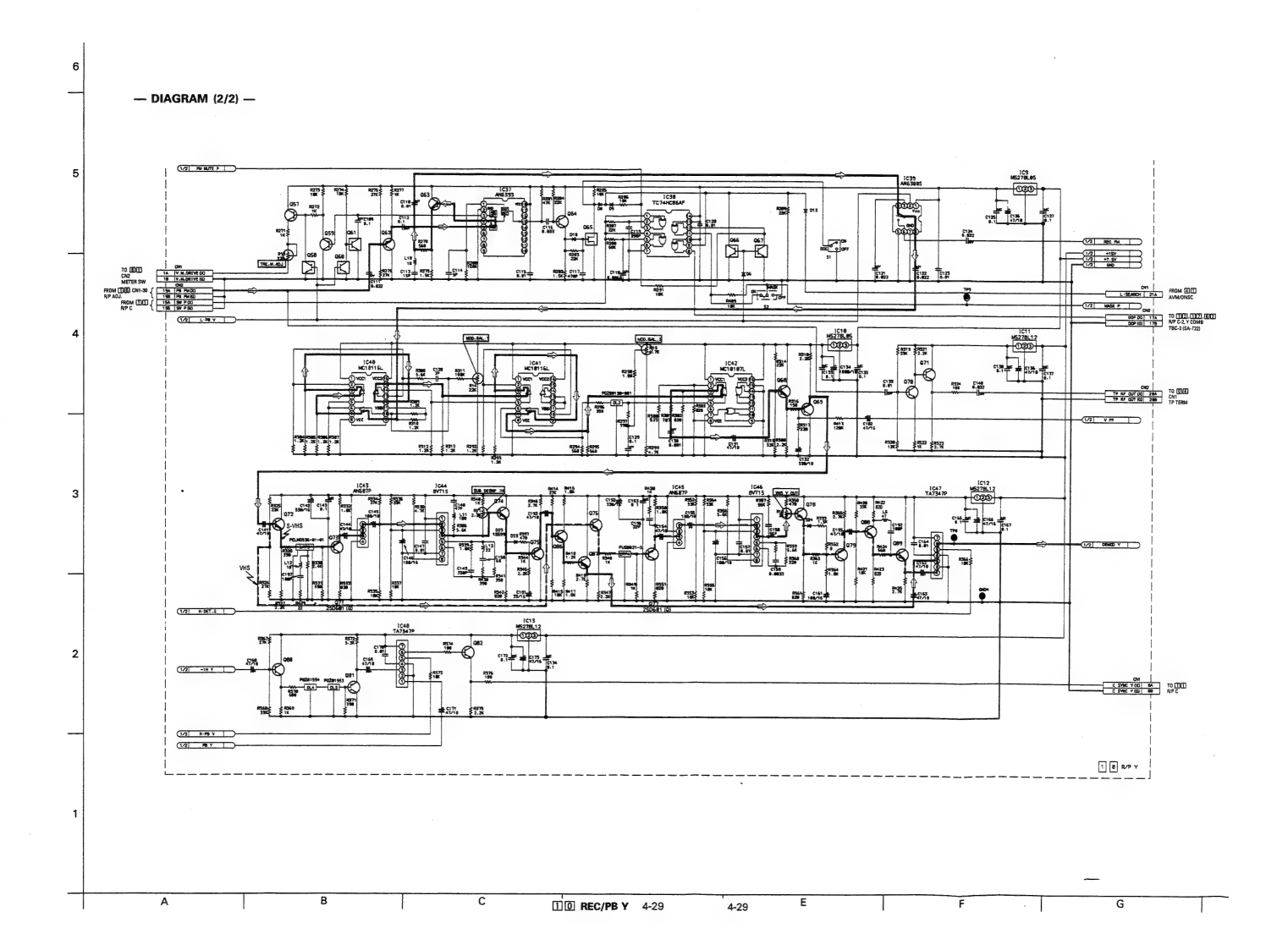
9 2 DECK TERMINAL2 T.SENS IN+ T.SENS OUT-T.SENS IN-IC184 NJM2868S-0 CLN SOL+
CLN SOLPINCH SOL1
PINCH SOL2
PINCH SOL COM
MCDE M+
MCDE M+
HUSING M+
HUSING M+
MCDE SW 8
MCDE SW 1
MCDE SW 2 B 2 CN67 3 8 CN6 D/C SERVO 9 1 DECK TERMINAL1

9 1 DECK TERMINAL 4-27

4-27

# 4.28 REC/PB Y SCHEMATIC DIAGRAM — DIAGRAM (1/2) —





- DC voltage (1/2) - (R/P Y)

| SYMBOL | No. REC PB               | SYMBOL No. | REC        | PB         | SYMBOL  | No.      | REC              | PB         | SYMBOL No | ). F        | REC        | PB         | SYMBO | OL No.   | REC        | PB         | SYMBO | L No.  | REC         | РВ          |
|--------|--------------------------|------------|------------|------------|---------|----------|------------------|------------|-----------|-------------|------------|------------|-------|----------|------------|------------|-------|--------|-------------|-------------|
| INTEGR | ATED CIRCUIT             | IC23 5     | 0.0        | 6.4        | IC29    | 1        | 2.0              | 2.0        | IC33 20   | =           | 1.4        | 1.4        | IC37  | 11       | 0.0        | 0.0        | IC41  | 14     | - 4.1       | 4.1         |
| IC1    | 1 11.7 11.7              | 6          | 7.3        | 7.3        |         | 2        | 0.0              | 5.0        | 2         | 1 [         | 3.8        | 0.8        |       | 12       | 0.0        | 0.1        |       | 15     | 4.1         | 4.1         |
|        | 2 0.0 0.0                | 7          | 11.7       | 11.7       |         | 3        | 3.4              | 3.5        | 2         | 2           | 2.8        | 2.8        |       | 13       | 0.0        | 0.1        |       | 16     | 5.0         | 5.0         |
|        | 3 14.7 14.7              | IC24 1     | 7.7        | 7.7        |         | 4        | 3.5              | 3.5        |           | 1           | 2.5        | 2.5        |       | 14       | 3.2        | 3.2        | IC42  | 1      | 5.0         | 5.0         |
| IC2    | 1 11.8 11.8              | 2          | -          | 7.0        |         | 5        | 5.1              | 5.1        |           | 2 _         | 1.9        | 1.9        |       | 15       | 4.9        | 5.0        |       | 2      | 3.7         | 3.7         |
|        | 2 0.0 0.0                | 3          | 0.1        | 0.1        |         | 6        | 2.2              | 2.2        | •         | 3  _        | 2.1        | 2.1        |       | 16       | 2.2        | 2.2        |       | 3      | 3.9         | 3.9         |
| 100    | 3 14.7 14.7              | 4          | 11.7       | 11.7       |         | 7        | 2.0              | 2.0        |           | 4           | 2.1        | 2.1        | ĺ     | 17       | 3.2        | 3.2        |       | 4      | 4.1         | 4.1         |
| IC3    | 1 12.0 12.0 2 0.0 0.0    | 5<br>6     | 7.7        | 7.7        | 1       | 8        | 5.1<br>1.4       | 5.1<br>1.4 |           | 5<br>6      | 0.0        | 0.0        | IC38  | 18       | 5.1<br>2.5 | 5.1<br>2.9 |       | 5      | 0.0         | 3.8<br>0.0  |
|        | 3 14.7 14.7              | 7          | 7.0        | 7.0        | ł       | 10       | 3.0              | 2.9        |           | ,<br>7      | 0.0        | 0.0        | 1.000 | 2        | 2.4        | 2.8        |       | 7      | 0.0         | 0.0         |
| IC4    | 1 5.1 5.0                | 8          | 7.7        | 7.8        | 1       | 11       | 3.0              | 2.9        |           | 8           | 0.0        | 0.0        | 1     | 3        | 0.0        | 0.0        |       | 8      | 0.0         | 0.0         |
|        | 2 0.0 0.0                | 9          |            | 7.7        |         | 12       | 2.9              | 2.9        |           | <u>ا</u> و  | 0.7        | 0.7        | 1     | 4        | 2.4        | 2.8        |       | 9      | 0.0         | 0.0         |
|        | 3 7.9 7.9                | 10         | 0.0        | 7.6        | 1       | 13       | 0.0              | 0.0        | 10        | 0           | 0.7        | 0.7        | 1     | 5        | 2.4        | 2.8        |       | 10     | 3.6         | 3.6         |
| IC5    | 1 11.8 11.8              | 11         | 0.1        | 0.0        |         | 14       | 2.9              | 2.9        | 1         | 1 [         | 0.7        | 0.0        | 1     | 6        | 0.1        | 0.1        |       | 11     | 4.5         | 4.5         |
| 1      | 2 0.0 0.0                | 12         | 7.7        | 7.7        |         | 15       | 2.9              | 2.9        | 1:        | 2[          | 3.5        | 3.5        |       | 7        | 0.0        | 0.0        |       | 12     | 4.5         | 4.5         |
|        | 3 14.7 14.7              | 13         | 0.0        | 7.6        |         | 16       | 2.0              | 2.0        | 13        | 3 🗌         | 2.5        | 2.5        |       | 8        | 0.0        | 0.0        |       | 13     | 3.6         | 3.6         |
| IC6    | 1 11.7 11.7              | 14         | 0.0        | 0.0        |         | 17       | 2.0              | 2.0        | 14        | 4           | 3.5        | 3.5        | 1     | 9        | 0.0        | 0.0        |       | 14     | 0.0         | 0.0         |
| 1      | 2 0.0 0.0                | 15         | 0.0        | 7.6        |         | 18       | 2.0              | 2.0        | . 1       | -           | 1.9        | 1.9        | 1     | 10       | 0.0        | 0.0        |       | 15     | 0.0         | 0.0         |
| 107    | 3 14.7 14.7              | 16         | -          | 7.7        | IC30    | 1        | 8.3              | 8.3        | 1005      | _           | 5.1        | 5.1        | l     | 11       | 0.0        | 0.1        | 1040  | 16     | 5.0         | 5.0         |
| IC7    | 1 5.1 5.1 2 0.0 0.0      | IC25 1     | 5.1<br>4.8 | 5.1        | 1       | 3        | 0.0<br>8.3       | 0.0<br>8.3 |           | 1 2         | 0.0<br>4.7 | 0.0<br>4.7 | 1     | 12<br>13 | 0.0        | 0.1        | IC43  | 1 2    | 6.3         | 6.3         |
|        | 3 7.9 7.9                | 3          |            | 5.1        | 1       |          | 0.0              | 0.0        |           | 3           | 5.1        | 5.1        | ł     | 14       | 5.1        | 5.1        |       | 3      | 2.7         | 2.7         |
| IC8    | 1 5.1 5.1                | 4          | 5.1        | 5.1        | 1       | 5        | 6.7              | 6.6        |           | 4           | 0.1        | 0.1        | IC39  | 1        | 5.1        | 5.1        |       | 4      | 0.0         | 0.0         |
|        | 2 0.0 0.0                | 5          | 4.7        | 4.7        | 1       | 6        | 7.5              | 7.5        |           | 5           | 4.4        | 4.4        | 1     | 2        | 3.8        | 0.8        | IC44  | 1      | 11.8        | 11.8        |
|        | 3 7.9 7.9                | 6          | 0.0        | 0.0        | 1       | 7        | 11.8             | 11.8       |           | 6           | 0.1        | 0.1        | 1     | 3        | 2.6        | 2.6        |       | 2      | 4.0         | 4.0         |
| IC9    | 1 5.1 5.1                | 7          | 0.0        | 0.0        | IC31    | 1        | 11.7             | 11.7       |           | 7           | 4.9        | 4.9        | 1     | 4        | 2.6        | 2.6        |       | 3      | 4.1         | 4.1         |
|        | 2 0.0 0.0                | 8          | 0.0        | 0.0        | ]       | 2        | 4.1              | 4.1        |           | 8           | 0.0        | 0.0        | 1     | 5        | 0.0        | 0.0        |       | 4      | 6.9         | 6.9         |
|        | 3 7.9 7.9                | 9          | 11.2       | 11.2       |         | 3        | 4.1              | 4.1        |           | 9           | 5.1        | 5.1        | ļ     | 6        | 2.6        | 2.6        |       | 5      | 3.3         | 3.3         |
| IC10   | 1 5.0 5.0                | 10         |            | 11.8       | 1       | 4        | 8.4              | 8.4        | 11        | -           | 0.0        | 0.0        | 1     | 7        | 0.0        | 0.0        |       | 6      | 3.3         | 3.3         |
|        | 2 0.0 0.0                | 11         | 11.8       | 11.6       | -       | 5        | 3.4              | 3.4        | 1         | -           | 0.0        | 0.0        |       | 8        | 2.9        | 2.7        |       | 7      | 0.0         | 0.0         |
| IC11   | 3 7.9 7.9<br>1 11.9 11.9 | 12         | 9.8        | 4.8<br>9.8 | -       | 7        | 0.0              | 0.0        | 1:        | -           | 0.0        | 0.0        | IC40  | 1        | 5.0        | 5.0        | ICAE  | 8<br>1 | 6.6         | 1.2         |
|        | 1 11.9 11.9 2 0.0 0.0    | 13<br>14   |            | 9.7        | 1       | 8        | 1.1              | 1.1        | 14        | -           | 5.1        | 0.0<br>5.1 | 1     | 2        | 4.2        | 4.1        | IC45  | 2      | 11.8        | 6.6<br>11.8 |
|        | 3 14.7 14.7              | 15         |            | 5.1        | IC32    | 1        | 8.2              | 8.2        | 19        | -           | 0.0        | 0.0        | 1     | 4        | 4.1        | 4.0        |       | 3      | 2.7         | 2.7         |
| IC12   | 1 11.8 11.8              | 16         |            | 11.8       | 1.002   | 2        | 0.0              | 0.0        | 10        | -           | 5.1        | 5.1        | 1     | 5        | 4.1        | 4.0        |       | 4      | 0.0         | 0.0         |
|        | 2 0.0 0.0                |            |            | 4.8        | 1       | 3        | 8.2              | 8.2        |           | 1           | 0.0        | 0.0        | 1     | 6        | 4.1        | 4.0        | IC46  | 1      | 11.8        | 11.8        |
|        | 3 14.7 14.7              | 2          | -          | 4.8        | 1       | 4        | 0.0              | 0.0        | :         | 2           | 4.7        | 4.7        | 1     | 7        | 4.1        | 4.0        |       | 2      | 4.0         | 4.0         |
| IC13   | 1 11.8 11.9              | 3          | 4.7        | 4.7        | ]       | 5        | 6.5              | 6.5        | ;         | 3           | 5.1        | 5.1        | ]     | 8        | 0.0        | 0.0        |       | 3      | 4.0         | 4.0         |
|        | 2 0.0 0.0                | ] 4        | 0.0        | 0.0        |         | 6        | 7.4              | 7.4        | 4         | 4           | 4.6        | 4.7        | 4     | 9        | 3.8        | 3.8        |       | 4      | 7.1         | 7.1         |
|        | 3 14.7 14.7              | 5          | 4.8        | 4.7        |         | 7        | 11.7             | 11.7       |           | 5           | 5.0        | 5.0        | 1     | 10       | 3.8        | 3.8        | ļ     | 5      | 3.3         | 3.3         |
| IC21   | 1 11.7 11.7              | 6          | 4.8        | 4.8        | IC33    | 1        | 3.3              | 3.3        |           | 6           | 0.1        | 0.1        | 1     | 11       | 3.8        | 3.8        |       | 6      | 3.3         | 3.3         |
|        | 2 4.0 4.0                | 7          |            | 4.8        | -       | 2        | _                | 0.0        |           | 7           | 5.0        | 5.0        | 1     | 12       | 4.1        | 4.2        |       | 7      | 0.0         | 0.0         |
| 1      | 3 4.1 4.1                | IC27 1     | +          | 11.8       | 1       | 3        | 3.4              | 3.4        |           | 8<br>9      | 0.0        | 0.0        | 1     | 13       | 4.2        | 4.1        | IC47  | 8<br>1 | 1.1<br>8.3  | 1.1<br>8.3  |
|        | 4 6.8 6.8<br>5 3.3 3.3   | IC27 1     |            | 9.7<br>5.2 | 1       | 4        | 0.2              | 0.0        | 1         | ·           | 5.0<br>0.1 | 5.0<br>0.1 | 1     | 14<br>15 | 4.1        | 4.2        | 104/  | 2      | 0.0         | 0.0         |
|        | 6 3.3 3.3                | 3          |            | 5.2        | 1       | 6        | 0.5              | 0.0        | 1         | -           | 5.1        | 5.1        | 1     | 16       | 5.0        | 5.0        |       | 3      | 8.2         | 8.3         |
|        | 7 0.0 0.0                | 1 4        | 8.0        | 8.1        | 1       | 7        | 5.1              | 5.1        | 1:        | _           | 5.0        | 5.0        |       | 1        | 5.0        | 5.0        | 1     | 4      | 0.0         | 0.0         |
|        | 8 1.3 1.3                | 5          | -          | 4.5        | 1       | 8        | 4.1              | 4.3        | 1:        | _           | 4.7        | 4.7        |       | 2        | 4.2        | 4.2        |       | 5      | 6.6         | 6.6         |
| IC22   | 1 11.7 11.7              | 6          |            | 4.5        | 1       | 9        | 4.1              | 4.3        | 1-        | ~           | 4.7        | 4.7        |       | 3        | 4.1        | 4.2        | Ì     | 6      | 7.4         | 7.4         |
|        | 2 3.0 3.0                | 7          | 0.0        | 0.0        | ]       | 10       | 3.5              | 3.5        | 1         | 5           | 0.0        | 0.0        | 1     | 4        | 4.2        | 4.2        |       | 7      | 11.8        | 11.8        |
|        | 3 3.0 3.0                | 8          | _          | 1.1        | ]       | 11       | 3.0              | 3.4        | 11        | 6           | 5.1        | 5.1        |       | 5        | 4.1        | 4.2        | IC48  | 1      | 8.3         | 8.3         |
|        | 4 7.0 7.0                | 1          |            | 9.7        | 1       | 12       | 2.1              | 2.1        |           | 1           | 2.8        | 2.8        | 1     | 6        | 4.0        | 4.1        |       | 2      | 0.0         | 0.0         |
| I      | 5 2.2 2.3                | 2          |            | 12.0       | -       | 13       | 1.9              | 1.9        |           | 2           | 0.0        | 0.0        | 4     | 7        | 4.1        | 4.1        |       | 3      | 8.3         | 8.3         |
|        | 6 2.3 2.3                | 3          | -          | 8.8        | -       | 14       | $\overline{}$    | 2.0        |           | 3           | 0.6        | 0.9        |       | 8        | 0.0        | 0.0        |       | 4      | 0.0         | 0.0         |
|        | 7 0.0 0.0                | 4          | 8.0        | 8.2        | 1       | 15       | 2.2              | 1.9        |           | 4           | 3.9        | 3.9        | -     | 9        | 4.1        | 4.2        | 1     | 5      | 0.0         | 6.4         |
| IC23   | 8 1.3 1.3<br>1 8.1 8.2   | 5 6        | 8.1<br>6.5 | 8.1<br>6.5 | 1       | 16<br>17 | 2.5              | 1.6<br>2.5 |           | 5<br>6      | 0.0        | 3.8<br>0.1 | ł     | 10       | 4.2<br>3.8 | 4.2<br>3.8 |       | 6<br>7 | 7.5<br>11.8 | 7.5<br>11.9 |
| 1023   | 2 0.0 0.0                | 7          | 0.0        | 0.0        | 1       | 18       | 1.5              | 0.9        |           | <b>?</b>  - | 0.0        | 0.0        | 1     | 11<br>12 | 3.8        | 3.8        | IC49  | 1      | 6.8         | 6.8         |
|        | 3 8.2 8.2                | 8          |            | 5.5        | 1       | 19       | $\rightarrow$    | 0.0        |           | 8           | 0.0        | 0.0        | 1     | 13       | 3.8        | 3.8        | 1.545 | 2      | 11.8        | 11.8        |
|        | 4 0.0 0.0                |            |            | 5.5        | 1 .     |          | <del>     </del> |            |           | 9           | 0.0        | 0.1        | 1     | .0       | 5.0        | 5.5        | Í     | 3      | 2.7         | 2.7         |
| L      |                          | 1          |            |            |         |          |                  |            | 1         | -           | 0.0        | 0.1        | 1     |          |            |            | 1     | 4      | 0.0         | 0.0         |
|        |                          |            |            |            | <b></b> |          |                  |            |           | -           | - 1        |            |       |          |            |            |       |        |             |             |

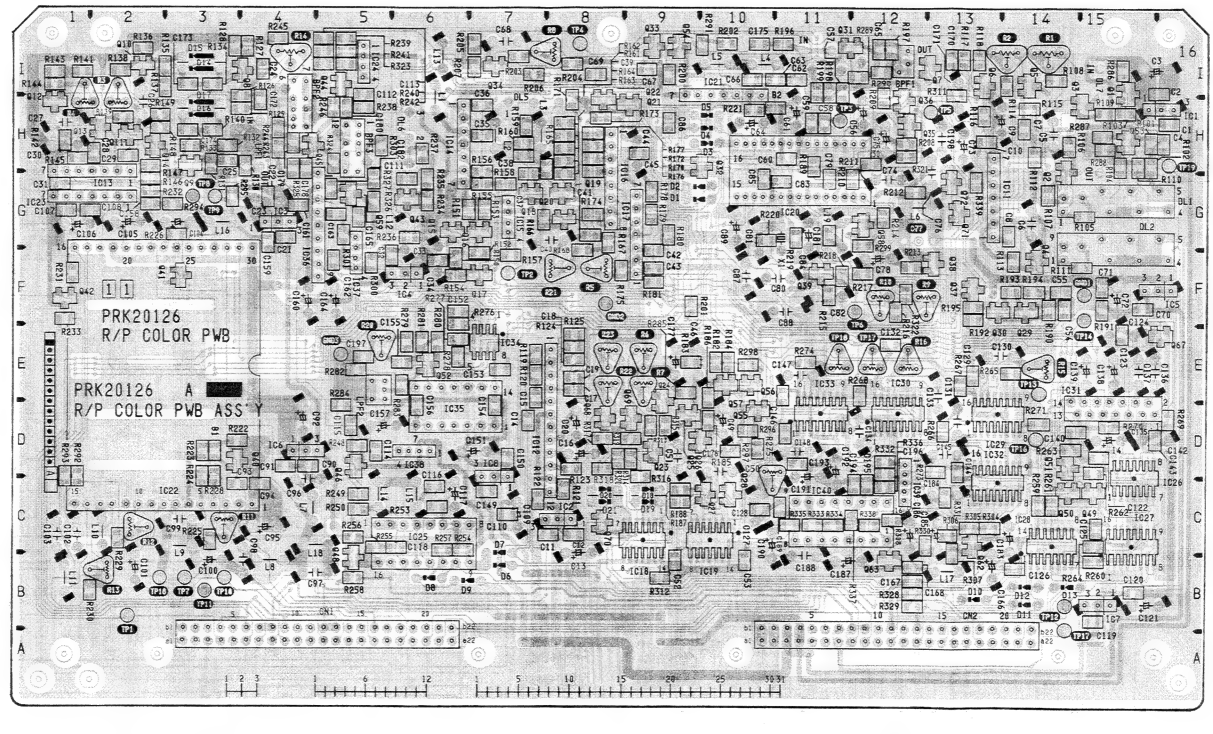
# - DC voltage (2/2) - (R/P Y)

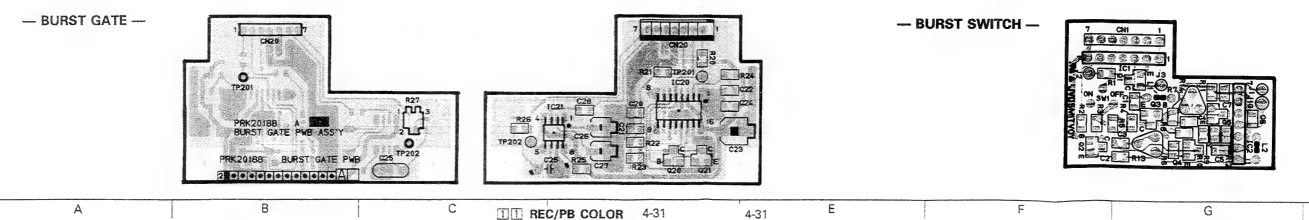
|          | L No.    | REC  | PB          | SYMBOL | No.        | REC         | РВ          | SYMBOL NO | 0.       | REC        | PB         | SYMBOL | No.    | REC        | PB         | SYMBOL I | Ю. | REC  | PB   | SYMBO | L No.      | REC  | PB   |
|----------|----------|------|-------------|--------|------------|-------------|-------------|-----------|----------|------------|------------|--------|--------|------------|------------|----------|----|------|------|-------|------------|------|------|
|          | RANS     |      |             | Q21    | G          | 0.0         | 4.4         | Q41 I     | В        | 8.4        | 8.4        | Q61    | В      | 0.0        | 4.3        | Q81      | В  | 1.5  | 1.5  |       | ONNE       |      |      |
| Q1       | В        | 6.8  | 6.8         |        | D          | 0.1         | 0.0         |           | c        | 11.7       | 11.7       |        | C      | 0.0        | 0.0        |          | С  | 0.0  | 0.0  | CN1   | 1A         | 0.2  | 0.1  |
|          | С        | 11.7 | 11.7        |        | S          | 0.0         | 0.0         |           | E        | 7.7        | 7.7        |        | E      | 0.0        | 0.0        |          | Ε  | 2.2  | 2.2  |       | 1 B        | 0.0  | 0.0  |
|          | E        | 6.2  | 6.2         | Q22    | G          | 3.8         | 0.8         | Q42       | В        | 7.4        | 7.4        | Q62    | В      | 2.7        | 2.7        | Q82      | В  | 7.5  | 7.5  |       | 8A         | 6.8  | 6.8  |
| Q2       | В        | 7.0  | 7.0         |        | D          | 0.0         | 0.4         | (         | C        | 11.7       | 11.7       |        | C[     | 0.0        | 0.0        |          | С  | 11.8 | 11.8 |       | 8 B        | 0.0  | 0.0  |
|          | C        | 11.7 | 11.7        |        | S          | 0.0         | 0.0         |           | E        | 6.7        | 6.7        |        | E      | 3.3        | 3.3        |          | E  | 6.8  | 6.8  |       | 13A        | 2.1  | 2.1  |
|          | E        | 6.4  | 6.4         | Q23    | В          | 9.9         | 9.9         | Q43       | В        | 6.8        | 6.8        | Q63    | В      | 3.9        | 3.9        | Q83      | G  | 0.0  | 0.0  |       | 13 B       | 0.0  | 0.0  |
| Q3       | В        | 3.8  | 0.8         |        | С          | 0.0         | 0.0         | (         | C        | 0.0        | 0.0        |        | C      | 5.1        | 5.1        |          | D  | 0.0  | 0.0  |       | 14A        | 6.5  | 6.5  |
|          | C        | 0.0  | 7.6         |        | E          | 0.0         | 0.0         | 1         | E        | 7.5        | 7.5        |        | E      | 3.3        | 3.3        |          | S  | 0.0  | 0.0  |       | 14 B       | 0.0  | 0.0  |
|          | E        | 0.0  | 0.0         | Q24    | G          | 0.5         | 0.5         | 1         | в        | 3.0        | 3.4        | Q64    | В      | 4.8        | 4.8        | Q84      | В  | 7.5  | 7.5  |       | 15A        | 0.0  | 0.0  |
| Q4       | В        | 5.7  | 5.7         |        | D          | 9.9         | 9.9         | 1         | C        | 0.0        | 0.0        |        | С      | 5.1        | 5.1        |          | С  | 11.8 | 11.8 |       | 15 B       | 0.0  | 0.0  |
|          | С        | 11.8 | 11.8        |        | S          | 0.0         | 0.0         |           | E        | 3.5        | 4.0        |        | Е      | 4.2        | 4.2        |          | E  | 6.8  | 6.8  |       | 16A        | 0.0  | 0.0  |
|          | E        | 5.1  | 5.1         | Q25    | В          | 5.3         | 5.2         | ſ         | В        | 3.8        | 3.8        | Q65    | G      | 3.6        | 3.7        | Q86      | В  | 4.6  | 4.6  |       | 16 B       | 0.0  | 0.0  |
| Q5       | В        | 5.7  | 5.7         |        | C          | 12.0        | 12.0        | 1         | C        | 5.1        | 5.1        |        | D      | 0.0        | 0.0        |          | С  | 7.8  | 7.8  |       | 18A        | 3.6  | 4.0  |
|          | C        | 11.8 | 11.8        |        | E          | 4.6         | 4.6         |           | E        | 3.1        | 3.1        |        | S      | 0.0        | 0.0        |          | Ε  | 4.0  | 4.0  |       | 18 B       | 0.0  | 0.0  |
| -        | <u>E</u> | 5.1  | 5.1         | Q26    | В          | 4.7         | 4.7         | 1         | В        | 3.1        | 3.1        | Q66    | В      | 3.3        | 0.4        | Q87      | В  | 4.0  | 4.0  |       | 20A        | 0.0  | 0.0  |
| Q6       | В        | 5.1  | 5.1         |        | C          | 0.0         | 0.0         | 1         | C        | 0.0        | 0.0        |        | C      | 0.0        | 0.0        |          | С  | 11.8 | 11.8 |       | 21A        | 6.0  | 6.0  |
|          | C        | 0.0  | 0.0         | 007    | E          | 5.3         | 5.3         |           | E        | 3.7        | 3.7        | 007    | E      | 0.0        | 0.0        | 000      | E  | 3.4  | 3.4  |       | 22A        | 5.0  | 0.2  |
| 07       | E        | 5.7  | 5.7         | Q27    | В          | 5.3         | 5.3         | 1         | В        | 0.9        | 0.8        | Q67    | В      | 3.3        | 0.4        | Q88      | В  | 4.1  | 4.1  | 0110  | 22 B       | 0.2  | 0.2  |
| Q7       | B<br>C   | 9.8  | 9.7         |        | C<br>E     | 12.0<br>4.7 | 12.0<br>4.7 | 1         | C  <br>E | 5.1<br>3.2 | 5.1<br>3.2 |        | C      | 0.0        | 0.1        |          | C  | 8.3  | 8.3  | CN2   | 1AB        | 0.0  | 0.0  |
|          | E        | 5.7  | 5.7         | Q28    | В          | 5.3         | 5.3         |           | -<br>G   | 3.2        | 3.2        | Q68    | В      | 2.9        | 2.9        | Q89      | В  | 3.5  | 3.5  |       | 2AB<br>3AB | 7.9  | 7.9  |
| Q8       | В        | 5.7  | 5.7         | 420    | C          | 12.0        | 12.0        |           | D        | 0.9        | 0.8        | 200    | C      | 5.0        | 5.0        | 203      | C  | 11.8 | 11.8 |       | 4AB        | 14.7 | 14.7 |
|          | C        | 11.8 | 11.8        |        | E          | 4.7         | 4.7         | 1         | s        | 0.0        | 0.0        |        | E      | 2.3        | 2.3        |          | E  | 2.9  | 2.9  |       | 7A         | 0.0  | 0.0  |
| 1        | E        | 5.1  | 5.1         | Q29    | В          | 3.8         | 0.8         |           | G        | 0.9        | 0.8        | Q69    | В      | 2.3        | 2.3        |          | -  | 2.0  | 2.0  |       | 7 B        | 0.0  | 0.0  |
| Q9       | G        | 0.0  | 0.1         |        | C          | 0.0         | 5.0         | 1         | D        | 4.6        | 4.7        |        | c      | 0.0        | 0.0        |          |    |      |      |       | 9A         | 4.7  | 4.7  |
| 1        | D        | 11.8 | 11.6        |        | E          | 0.0         | 0.0         |           | s        | 0.0        | 0.0        |        | E      | 3.0        | 3.0        |          |    |      |      |       | 9 B        | 0.0  | 0.0  |
|          | S        | 0.0  | 0.0         | Q30    | В          | 2.3         | 2.2         | -         | G        | 0.9        | 0.8        | Q70    | В      | 3.1        | 3.1        |          |    |      | į    |       | 10A        | 4.7  | 4.7  |
| Q10      | G        | 0.0  | 0.0         |        | C          | 0.0         | 0.0         | 1 1       | D        | 4.4        | 4.4        |        | C      | 6.5        | 6.5        |          |    |      |      |       | 10 B       | 0.0  | 0.0  |
|          | D        | 11.8 | 11.8        |        | E          | 2.9         | 2.9         |           | s        | 0.0        | 0.0        |        | E      | 2.4        | 2.5        |          |    |      |      |       | 11A        | 4.5  | 4.5  |
|          | S        | 0.0  | 0.0         | Q31    | В          | 3.2         | 3.2         | Q51 I     | В        | 0.0        | 7.6        | Q71    | В      | 6.5        | 6.5        |          |    |      |      |       | 11 B       | 0.0  | 0.0  |
| Q11      | G        | 0.1  | 0.1         |        | С          | 5.1         | 5.1         | 1         | C        | 0.0        | 0.0        |        | C      | 11.9       | 11.9       |          |    |      |      |       | 13A        | Р    | Р    |
|          | D        | 11.2 | 11.2        |        | E          | 2.6         | 2.6         |           | E        | 0.0        | 0.0        |        | E      | 5.9        | 5.9        |          | -  |      |      |       | 13 B       | 0.0  | 0.0  |
|          | <u> </u> | 0.0  | 0.0         | Q32    | В          | 1.4         | 1.4         | 1         | В        | 3.0        | 3.0        | Q72    | В      | 5.8        | 5.8        |          | 1  |      |      |       | 15A        | 2.1  | 2.8  |
| Q12      | В        | 6.3  | 6.3         | :      | C          | 0.0         | 0.0         | 1         | 디        | 5.1        | 5.1        |        | C      | 11.8       | 11.8       |          | ļ  |      |      |       | 15 B       | 0.0  | 0.0  |
| 1        | C        | 11.7 | 11.7        | 000    | _ <u>E</u> | 2.0         | 2.0         |           | E        | 2.3        | 2.3        | 000    | E      | 5.1        | 5.1        |          |    |      |      |       | 17A        | 0.0  | 0.0  |
| 012      | E<br>B   | 5.7  | 5.7         | Q33    | В          | 2.3         | 2.3         | 1         | В        | 2.4        | 2.4        | Q73    | В      | 2.3        | 2.3        |          | i  |      |      |       | 17 B       | 0.0  | 0.0  |
| Q13      | C        | 11.7 | 6.3<br>11.7 |        | C E        | 5.1<br>1.6  | 5.1<br>1.6  | 1         |          | 0.0        | 0.0        |        | ္ခါ    | 8.2        | 8.2        |          |    |      |      |       | 19A        | 8.3  | 8.3  |
| 1        | E        | 5.7  |             | Q34    | В          |             |             |           | E<br>B   | 3.0<br>0.6 | 3.0        | Q74    | E<br>B | 1.7<br>6.9 | 1.7<br>6.9 |          |    |      | - 1  |       | 19 B       | 0.0  | 0.0  |
| Q14      | В        | 5.4  | 5.4         | QQ-    | C          | 11.8        | 11.8        | 1         | c        | 5.1        | 5.1        | Q/4    | c      | 11.8       | 11.8       |          |    |      | - 1  |       | 20 B       | 0.0  | 0.0  |
| 14.14    | C        | 0.0  | 0.0         |        | E          | 5.7         | 5.7         | 1         | E        | 3.5        | 3.5        |        | E      | 6.3        | 6.3        |          |    |      | - 1  |       | 20 0       | 0.0  | 0.0  |
| l        | E        | 6.1  |             | Q35    | В          | 2.6         |             |           | G        | 3.5        |            | Q75    | В      | 6.3        | 6.3        |          |    |      |      |       |            |      | - 1  |
| Q15      | В        | 6.3  | 6.3         |        | C          | 0.0         | 0.0         | 5         | D        | 0.6        | 0.6        |        | C      | 0.0        | 0.0        |          |    |      |      |       |            |      |      |
|          | C        | 11.7 | 11.7        |        | E          | 3.2         | 3.2         | 1         | s        | 0.0        | 0.0        |        | E      | 6.9        | 6.9        |          |    |      | ļ    |       |            |      |      |
| ĺ        | E        | 5.7  | 5.7         | Q36    | В          | 4.5         |             |           | G        | 0.6        | 0.6        | Q76    | В      | 5.8        | 5.8        |          |    |      | ľ    |       |            |      |      |
| Q16      | В        | 5.7  | 5.7         |        | С          | 11.8        | 11.8        |           | D        | 4.6        | 4.6        |        | -      | 11.8       | 11.8       |          |    |      |      |       |            |      |      |
|          | С        | 0.0  | 0.0         |        | Ε          | 3.9         | 3.9         | ,         | s        | 0.0        | 0.0        |        | E      | 5.1        | 5.1        |          | j  |      |      |       |            |      |      |
|          | Ε        | 6.3  | 6.3         | Q37    | В          | 6.4         | 6.4         |           | В        | 0.0        | 1.5        | Q77    | В      | 2.5        | 2.5        |          |    | j    |      |       |            |      |      |
| Q17      | В        | 6.3  | 6.3         |        | С          | 11.8        | 11.8        | (         | c        | 5.1        | 5.1        |        | C      | 7.7        | 7.7        |          | i  |      |      |       |            |      |      |
| 1        | С        | 0.0  | 0.0         |        | E          | 5.7         | 5.8         |           | E        | 0.2        | 0.9        |        | E      | 1.9        | 1.9        |          |    | 1    |      |       |            |      |      |
| <u></u>  | E        | 6.9  |             | Q38    | В          | 3.4         |             |           | В        | 3.8        |            | Q78    | В      | 8.1        | 8.1        |          |    | -    | ı    |       |            | l    |      |
| Q18      | В        | 10.4 | 10.4        |        | С          | 0.0         | 0.0         | 1         | c        | 0.0        | 1.5        |        | -      | 11.8       | 11.8       |          | -  |      | ļ    |       |            |      |      |
|          | C        | 11.7 | 11.7        |        | Е          | 4.0         | 4.0         |           | E        | 0.0        | 0.0        |        | E      | 7.5        | 7.5        |          |    | -    |      |       |            |      |      |
|          | E        | 9.7  |             | Q39    | В          |             | 8.9         | t         | В        | 0.6        | 0.9        | Q79    | В      | 7.4        | 7.4        |          |    |      |      |       |            |      |      |
| Q19      | В        | 5.9  | 5.9         |        | С          | 11.8        | 11.8        | 1         | C        | 0.0        | 0.0        |        | c      | 0.0        | 0.0        |          | -  |      |      |       |            |      |      |
|          | C        | 12.0 | 12.0        | 040    | Ε          | 8.3         | 8.3         |           | E        | 0.5        | 1.5        | 000    | E      | 8.1        | 8.1        |          |    | 1    | ļ    |       |            | -    |      |
| -        | E        | 5.3  |             | Q40    | В          | 0.7         | 0.7         | 1         | В        | 3.8        | 0.8        | Q80    | В      | 6.1        | 6.1        |          |    |      |      |       |            |      |      |
| Q20      | G        | 3.8  | 0.8         |        | C          | 7.9         | 7.9         | 1         |          | 0.0        | 4.3        |        | -      | 11.8       | 11.8       |          | -  | - 1  |      |       |            |      |      |
|          | D<br>S   | 0.0  | 0.0         |        | _ E        | 0.0         | 0.0         | <u>'</u>  | E        | 0.0        | 0.0        |        | E      | 5.5        | 5.5        |          |    |      | - 1  |       | 1          |      |      |
| <u> </u> | 3        | 0.0  | 0.0         | L      |            |             |             | L         |          |            |            |        |        |            |            |          |    |      |      |       |            |      |      |

#### - MAIN WAVEFORMS OF REC/PB Y CIRCUIT -

| 9                  | P1                | TP2                | TP3   | TP4  | TP5               | TF                     | P6 .                 | T                        | P7                     | TI                     | 28                   |
|--------------------|-------------------|--------------------|---|--|-------------------|------------------------|----------------------|--------------------------|------------------------|------------------------|----------------------|
|                    | أرمين أرب         |                    | 4-4-4-4                                     |  |                   |                        |                      |                          |                        |                        | ,== <u>,</u> ==      |
| [REC]<br>400 mVp-p | [PB]<br>400 mVp-p | [REC]<br>320 mVp-p | [REC]<br>S-VHS: 860 mVp-p<br>VHS: 470 mVp-p | (REC)<br>S-VHS: 1.0 Vp-p<br>VHS: 890 mVp-p | (PB)<br>1.8 Vp-p  | [S-VHS PB]<br>1.8 Vp-p | [VHS PB]<br>1.8 Vp-p | [S-VHS REC]<br>310 mVp-p | [VHS REC]<br>200 mVp-p | [S-VHS P8]<br>1.5 Vp-p | [VHS PB]<br>1.7 Vp-p |
|                    | E                 | ,                  | 10 REC/PI                                   | <b>B Y</b> 4-30                            | 4-30 <sup>D</sup> |                        |                      |                          | Ĭ.                     | -                      |                      |

- REC/PB COLOR -





4-31

# - DC voltage (1/2) - (R/P COLOR 1)

| SYMBO | L No. REC PB               | SYMBOL No. | REC           | PB         | SYMBOL No. | REC  | PB   | SYMB | OL No. | REC | PB         | SYMBO | OL No. | REC | PB         | SYMB  | OL No. | REC | 98  |
|-------|----------------------------|------------|---------------|------------|------------|------|------|------|--------|-----|------------|-------|--------|-----|------------|-------|--------|-----|-----|
| INTEG | RATED CIRCUIT              | IC16 1     | _             | 9.4        |            | 3.2  | 3.2  | IC25 | 14     | 2.1 | 2.1        | IC29  | 15     | 0.0 |            | IC33  | 13     |     | 5.0 |
| IC1   | 1 11.9 11.9                | 2          | 4.5           | 4.5        | 2          | 0.0  | 0.0  |      | 15     | 2.1 | 2.1        |       | 16     | 5.0 | 5.0        | 1     | 14     |     | 4.6 |
|       | 2 0.0 0.0                  | 3          | 4.5           | 4.5        | 3          | 3.2  | 3.2  |      | 16     | 5.0 | 5.0        | IC30  | 1      | 0.0 | 0.0        |       | 15     | -   | 0.0 |
|       | 3 14.7 14.7                | 1 4        | 9.6           | 9.6        | 4          | 0.0  | 0.0  | IC26 | 1      | 2.4 | 0.0        |       | 2      | 5.0 | 5.0        | 1     | 16     |     | 5.0 |
| 1C2   | 1 5.0 5.0                  | 5          | 3.8           | 3.8        | 5          | 0.2  | 0.0  |      | 2      | 2.6 | 2.2        | 1     | 3      | 5.0 |            | IC34  | 1      |     | 0.4 |
|       | 2 0.0 0.0                  | 1 6        | 3.8           | 3.8        | 6          | 2.6  | 3.0  |      | 3      | 3.6 | 3.6        | i     | 4      | 0.0 | 0.0        | 1.001 | 2      |     | 0.4 |
|       | 3 7.9 7.9                  | 7          | 0.0           | 0.0        | 7          | 5.0  | 5.0  |      | 4      | 0.0 | 0.0        |       | 5      | 2.0 | 2.0        | 1     | 3      |     | 2.6 |
| IC3   | 1 11.8 11.8                | 8          | 1.2           | 1.2        |            | 8.8  | 8.8  |      | 5      | 2.1 | 2.6        |       | 6      | 0.0 | 0.0        | 1     | 4      |     | 0.0 |
|       | 2 0.0 0.0                  | IC17 1     | 8.2           | 8.2        | 2          | 0.0  | 0.0  |      | 6      | 0.0 | 0.0        |       | 7      | 5.0 | 5.0        | 1     | 5      |     | 2.5 |
| 1     | 3 14.7 14.7                | ] 2        | 0.0           | 0.0        | 3          | 0.0  | 0.0  | 1    | 7      | 0.0 | 0.0        |       | 8      | 0.0 | 0.0        | 1     | 6      |     | 3.8 |
| IC4   | 1 11.8 11.8                | ] 3        | 8.2           | 8.2        | 4          | 0.0  | 0.0  |      | 8      | 0.0 | 0.0        |       | 9      | 4.9 | 4.9        | 1     | 7      |     | 4.7 |
| !     | 2 0.0 0.0                  | 1 4        | 0.0           | 0.0        | 5          | 0.0  | 0.6  |      | 9      | 2.8 | 2.6        |       | 10     | 0.2 | 0.2        | 1     | 8      |     | 5.1 |
| İ     | 3 14.7 14.7                | 5          | 2.2           | 2.2        | 6          | 0.0  | 0.0  |      | 10     | 0.0 | 0.0        |       | 11     | 5.0 |            | IC35  | 1      |     | 0.0 |
| IC5   | 1 5.0 5.0                  | 6          | 7.4           | 7.4        | 7          | 6.3  | 6.3  | 1    | 11     | 3.6 | 3.6        |       | 12     | 5.0 | 5.0        | 1.000 | 2      |     | 0.0 |
|       | 2 0.0 0.0                  | 7          | 11.8          | 11.8       | 8          | 6.0  | 6.0  |      | 12     | 2.4 | 2.5        |       | 13     | 5.0 | 5.0        | 1     | 3      |     | 0.0 |
|       | 3 7.9 7.9                  | IC18 1     | 2.6           | 2.2        | 9          | 0.0  | 0.0  |      | 13     | 2.6 | 2.5        |       | 14     | 4.8 | 4.8        | 1     | 4      |     | 0.0 |
| IC6   | 1 8.8 8.8                  | 2          | 2.6           | 2.2        | 10         | 2.1  | 2.1  |      | 14     | 5.0 | 5.0        | 1     | 15     | 0.0 | 0.0        | 1     | 5      |     | 0.0 |
|       | 2 0.0 0.0                  | 3          | 2.5           | 2.7        | - 11       | 0.0  | 0.0  | IC27 | 1      | 2.3 | 2.5        |       | 16     | 5.0 | 5.0        | 1     | 6      |     | 0.0 |
|       | 3 14.7 14.7                | 4          | 0.0           | 0.0        | 12         | 2.1  | 2.1  |      | 2      | 2.3 | 2.5        | IC31  | 1      | 3.7 | 3.7        | 1     | 7      |     | 0.0 |
| IC7   | 1 5.0 5.0                  | 5          | 0.0           | 0.0        | 13         | 6.7  | 6.7  |      | 3      | 2.5 | 2.6        |       | 2      | 3.0 | 3.0        | 1     | 8      |     | 2.5 |
|       | 2 0.0 0.0                  | 6          | 5.0           | 5.0        | 14         | 6.7  | 6.7  |      | 4      | 3.0 | 2.6        |       | 3      | 5.0 | 5.0        | 1     | 9      |     | 2.5 |
|       | 3 7.9 7.9                  | 7          | 0.0           | 0.0        | 15         | 0.0  | 0.0  |      | 5      | 3.0 | 2.6        |       | 4      | 1.9 | 1.9        | 1     | 10     |     | 2.5 |
| IC8   | 1 5.1 5.1                  | 8          | 5.0           | 2.6        | 16         | 2.1  | 2.1  |      | 6      | 2.1 | 2.6        |       | 5      | 1.5 | 1.5        | 1     | 11     |     | 2.4 |
|       | 2 0.0 0.0                  | 9          | 2.7           | 2.6        | 17         | 2.1  | 2.1  |      | 7      | 0.0 | 0.0        |       | 6      | 2.2 | 2.2        | 1     | 12     |     | 0.0 |
|       | 3 7.9 7.9                  | 10         | 0.0           | 4.9        | 18         | 8.3  | 8.3  |      | 8      | 0.0 | 0.0        |       | 7      | 3.0 | 3.0        | 1     | 13     |     | 2.5 |
| IC11  | 1 8.3 8.3                  | 11         | 5.0           | 2.4        | 19         | 8.7  | 8.7  |      | 9      | 5.0 | 0.0        |       | 8      | 0.0 | 0.0        | 1     | 14     |     | 5.1 |
| 1     | 2 0.0 0.0                  | 12         | 0.0           | 4.9        | 20         | 3.6  | 3.6  |      | 10     | 0.0 | 0.0        |       | 9      | 3.0 | 3.0        | IC36  | 1      | 6.6 | 6.6 |
|       | 3 8.3 8.3                  | 13         | 2.2           | 2.7        | 21         | 3.4  | 3.4  |      | 11     | 1.1 | 1.1        |       | 10     | 5.0 | 0.0        | 1     | 2      | 8.8 | 8.8 |
|       | 4 0.0 0.0                  | 14         | 5.0           | 5.0        | 22         | 8.7  | 8.7  |      | 12     | 0.0 | 0.0        |       | 11     | 2.6 | 2.6        |       | 3      | 2.3 | 2.3 |
|       | 5 0.0 0.0                  | 1          | -             | 0.4        | 23         | 2.5  | 7.4  |      | 13     | 0.0 | 0.0        |       | 12     | 3.1 | 3.1        |       | 4      | 6.0 | 6.0 |
|       | 6 7.5 7.5                  | 2          | $\overline{}$ | 3.8        | 24         | 8.8  | 8.8  |      | 14     | 2.4 | 2.6        |       | 13     | 3.3 | 3.3        | ]     | 5      | 0.0 | 0.0 |
|       | 7 11.9 11.9                | 3          |               | 5.0        | 25         | 6.9  | 6.9  |      | 15     | 2.4 | 2.5        |       | 14     | 2.0 | 1.9        | ]     | 6      | 6.0 | 6.0 |
| IC12  | 1 0.0 0.0                  | 4          | _             | 2.0        | 26         | 3.4  | 3.4  |      | 16     | 5.0 | 5.0        | 1C32  | 1      | 0.0 | 0.0        | l     | 7      | 2.3 | 2.3 |
|       | 2 0.0 0.0                  | 5          | -             | 1.7        | 27         | 8.8  | 8.7  | IC28 | 1      | 5.0 | 0.7        |       | 2      | 0.0 | 2.7        | 1     | 8      | 6.0 | 6.0 |
| 1     | 3 3.0 3.0                  | 6          | 5.0           | 5.0        | 28         | 0.0  | 0.0  |      | 2      | 0.0 | 5.0        |       | 3      | 5.0 | 5.0        |       | 9      | 6.1 | 6.1 |
|       | 4 3.7 3.4                  | 7          | 21            | 2.0        | 29         | 5.0  | 5.0  |      | 3      | 0.0 | 5.0        |       | 4      | 3.0 | 3.0        | IC37  | 1      |     | 6.6 |
| Ì     | 5 3.0 3.0                  | 8          | 2.5           | 2.5        | 30         | 8.8  | 8.7  | -    | 4      | 5.0 | 0.0        |       | 5      | 4.4 | 4.4        |       | 2      | _   | 1.8 |
|       | 6 5.0 5.0                  | 9          | 5.0           | 5.0        | IC23 1     | 8.3  | 8.3  |      | 5      | 0.0 | 0.0        |       | 6      | 3.0 | 3.0        |       | 3      | _   | 2.7 |
| 1     | 7 0.0 0.0                  | 10         | 3.2           | 3.1        | 2          | 0.0  | 0.0  |      | 6      | 5.0 | 5.0        |       | 7      | 2.0 | 2.0        |       | 4      |     | 0.0 |
| -     | 8 3.2 3.0<br>9 3.2 3.2     | 11         | 0.0           | 0.0        | 3          | 8.3  | 8.3  |      | 7      | 0.0 | 0.0        |       | 8      | 0.0 |            | IC38  | 1      |     | 3.4 |
| l     |                            | 12         |               | 4.4        | 4          | 0.0  | 0.0  |      | 8      | 0.0 | 0.0        |       | 9      | 4.7 | 4.7        |       | 2      |     | 5.0 |
| 1     |                            | 13         | 3.1           | 3.1        | ٥          | 0.1  | 0.1  |      | 9      | 5.0 | 5.0        |       | 10     | 0.3 | 0.3        |       | 3      |     | 1.7 |
|       | 11 5.0 · 5.0<br>12 1.9 1.9 | 14         | 2.7           | 2.7        | 7          | 7.5  | 7.5  |      | 10     | 5.0 | 5.0        |       | 11     | 5.0 | 5.0        |       | 4      |     | 0.0 |
| IC13  |                            | 15         |               | 3.5        | 7          | 11.8 | 11.8 |      | 11     | 0.7 | 0.7        |       | 12     | 3.0 |            | IC39  | 1      |     | 2.8 |
| 1013  | 1 8.3 8.3                  | 16         |               |            | IC24 1     | 3.0  | 3.0  |      | 12     | 0.0 | 0.0        |       | 13     | 5.0 | 5.0        |       | 2      |     | 4.4 |
|       | 3 8.3 8.3                  | 17         | 5.0<br>2.5    | 5.0<br>2.5 | 2          | 5.0  | 5.0  |      | 13     | 5.0 | 5.0        |       | 14     | 4.7 | 4.7        |       | 3      |     | 0.0 |
| 1     | 4 0.0 0.0                  | 18         | _             |            | 3          | 1.7  | 1.7  | 1020 | 14     | 5.0 | 5.0        |       | 15     | 0.0 | 0.0        |       | 4      |     | 5.0 |
|       | 5 0.0 0.0                  | 19<br>20   | $\overline{}$ | 3.0<br>2.7 | IC25 1     | 2.1  |      | IC29 | 1 2    | 0.0 | 0.0        | ICSS  | 16     | 5.0 | 5.0        | 1040  | 5      |     | 5.0 |
| 1     | 6 7.5 7.5                  | 20 21      | 5.0           | 5.0        | 2          | 2.1  | 2.1  |      | 3      | 5.0 | 2.6<br>5.0 | IC33  | 1      | 0.0 |            | IC40  | 1      |     | 0.0 |
|       | 7 11.8 11.8                | 22         | 2.7           | 1.7        | 3          | 2.1  | 2.1  |      | 4      | 0.0 | 0.6        |       | 2      | 4.7 | 4.7        |       | 2      |     | 0.6 |
| IC14  | 1 8.2 8.2                  | 23         | 0.0           | 0.0        | 4          | 2.1  | 21   |      | 5      | 1.9 | 1.9        |       | 3      | 5.0 | 5.0        |       | 3      |     | 4.1 |
| 1     | 2 0.0 0.0                  | 24         | 1.7           | 2.7        | 5          | 2.1  | 2.1  |      | 6      | 3.1 | 3.1        |       | 4      | 3.0 | 3.0        |       | 4      |     | 3.6 |
| 1     | 3 8.2 8.2                  | 25         | 3.6           | 3.6        | 6          | 0.0  | 0.0  |      | 7      | 1.9 | 1.9        |       | 5      | 5.0 | 5.0        |       | 5      |     | 5.0 |
| l     | 4 0.0 0.0                  | 26         | 24            | 2.4        | 7          | 0.0  | 0.0  |      | 8      | 0.0 | 0.0        |       | 3      | 0.3 | 0.3        |       | 6      |     | 2.9 |
| 1     | 5 4.1 4.1                  | 27         | 0.0           | 0.0        | 8          | 0.0  | 0.0  |      | 9      | 4.7 | 4.7        |       | 7      | 4.7 | 4.7        |       | 7      |     | 0.0 |
| 1     | 6 7.4 7.4                  | 28         | 2.7           | 2.7        | 9          | 0.0  | 4.4  |      | 10     | 0.4 | 0.4        |       | 8      | 0.0 | 0.0        |       | 8      |     | 3.0 |
|       | 7 11.8 11.8                | 29         | 20            | 20         | 10         | 0.0  | 0.0  |      | 11     | 5.0 | 5.0        |       | 9      | 4.7 | 4.7        |       | 9      |     | 4.9 |
| IC15  | 1 6.7 6.7                  | 30         | 2.8           | 2.9        | 11         | 0.0  | 0.0  |      | 12     | 3.1 | 3.1        |       | 10     | 0.3 | 0.3        |       | 10     |     | 5.0 |
|       | 2 11.8 11.8                | - 30       | IC25          | 21         | · -        | IC29 | 5.0  |      | 13     | 5.1 |            |       | 11     | 5.0 | 5.0<br>0.0 |       | 11     |     | 0.2 |
| 1     | 3                          |            | 12            | ۱ ۵۰۰۰     | 13         | 13   | 3.0  |      | 14     |     |            |       | :4     | 0.0 | 0.0        |       | 12     |     | 0.7 |
| I     | 4 27 27                    |            | "-            |            | ,3         | 2.1  | 21   |      | •      | 4.6 | 4.6        |       |        |     |            |       | 13     | 4.9 | 4.9 |
| I     | 0.0 0.0                    |            |               |            | ł          |      | -'   |      |        | 7.0 | 7.0        | ļ.    |        |     |            |       |        |     |     |
|       | 1 22                       |            |               |            |            |      |      |      |        |     |            |       |        |     |            |       |        |     |     |

# - DC voltage (2/2) - (R/P COLOR 1)

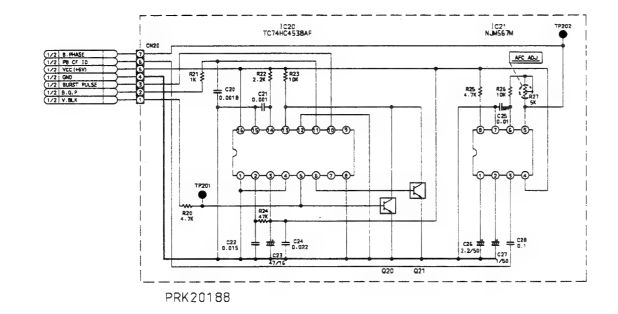
| SYMBOL | No.  | REC   | PB  | SYM | BOL No. | REC  | PB   | SYMBOL N | lo. | REC  | РВ   | SYMBOL No |     | REC P   | 3 3  | SYMBOL No. | REC   | PB   | SYMBO | DL No. | REC  | PB   |
|--------|------|-------|-----|-----|---------|------|------|----------|-----|------|------|-----------|-----|---------|------|------------|-------|------|-------|--------|------|------|
| IC40   | 14   | 4.1   | 4.1 |     | TRANSI  | STOR |      | Q21      | В   | 9.6  | 9.6  | Q42 E     | 3 [ | 7.5 7   | 5 (  | Q68 G      | 1.9   | 1.8  |       | ONNE   | CTOR |      |
|        | 15   | 0.5   | 0.5 | Q1  | В       | 6.0  | 6.0  |          | C   | 11.8 | 11.8 |           | :[  | 11.8 11 | 8.   | D          | 0.0   | 0.0  | CN1   | 4A     | 3.2  | 3.2  |
|        | 16   | 0.5   | 0.5 |     | С       | 11.9 | 11.9 |          | E   | 8.9  | 8.9  | E         | : [ | 6.9 6   | .8   | S          | 0.0   | 0.0  |       | 4 B    | 0.0  | 0.0  |
| (BURS  | T GA | TE PW | /B) |     | E       | 5.4  | 5.4  | Q22      | В   | 9.4  | 9.4  | Q43 E     | 3[  | 2.7 2   | .7 ( | Q69 G      | 1.2   | 1.3  |       | 6A     | 3.0  | 3.0  |
| IC20   | 1    | 0.0   | 0.0 | Q2  | В       | 1.0  | 1.0  |          | C   | 11.8 | 11.8 |           | ]:  | 5.0 5   | .0   | D          | 0.0   | 0.0  |       | 6 B    | 0.0  | 0.0  |
|        | 2    | 0.0   | 4.9 | 1   | С       | 11.5 | 11.5 |          | E   | 8.7  | 8.7  | E         | ŧΓ  | 2.2 2   | .2   | s          | 0.0   | 0.0  |       | 7A     | 2.8  | 2.9  |
| 1      | 3    | 5.1   | 0.0 |     | Ε       | 0.4  | 0.4  | Q23      | G   | 0.2  | 0.2  | Q44 E     | 3   | 1.4 1   | .4   | Q70 G      | 2.5   | 2.1  |       | 7 B    | 0.0  | 0.0  |
| 1      | 4    | 0.0   | 0.0 | Q3  | 8       | 0.4  | 0.4  |          | D   | 0.0  | 0.0  |           | ٦:  | 4.3 4   | .3   | D          | 2.1   | 2.0  |       | 8A     | 6.9  | 6.9  |
| Ì      | 5    | 4.3   | 4.3 | ]   | С       | 0.0  | 0.0  |          | S   | 0.0  | 0.0  | E         | Ξ[  | 0.9 0   | .9   | s          | 0.0   | 0.0  |       | 8 B    | 0.0  | 0.0  |
| 1      | 6    | 0.0   | 0.1 |     | Ε       | 1.1  | 1.1  | Q24      | G   | 0.2  | 0.2  | Q45 E     | 3   | 27 2    | .7   | Q71 B      | 4.7   | 4.7  |       | 9A     | 4.7  | 4.7  |
|        | 7    | 0.0   | 5.0 | Q4  | В       | 1.0  | 1.0  |          | D   | 0.0  | 0.0  |           | ٦,  | 5.0 5   | .0   | C          | 0.0   | 0.0  |       | 9 B    | 0.0  | 0.0  |
|        | 8    | 0.0   | 0.0 | 1   | С       | 11.5 | 11.5 |          | s   | 0.0  | 0.0  | E         | ΞĪ  | 2.4 2   | .5   | E          | 0.0   | 0.0  | 1     | 12A    | 6.6  | 6.6  |
|        | 9    | 5.1   | 5.0 | 1   | E       | 0.4  | 0.4  | Q25      | В   | 0.9  | 0.9  | Q46 E     | 3   | 27 2    | .7   | Q72 B      | 4.7   | 4.7  | l     | 12 B   | 0.0  | 0.0  |
| 1      | 10   | 0.0   | 0.0 | Q5  | В       | 0.4  | 0.4  |          | C   | 0.0  | 0.0  |           | ٦,  | 5.0 5   | .0   | С          | 0.0   | 0.0  |       | 13A    | 2.1  | 2.1  |
|        | 11   | 4.7   | 4.7 | 1   | С       | 0.0  | 0.0  |          | Ε   | 1.6  | 1.5  | E         | ΞΓ  | 2.1 2   | .1   | E          | 0.0   | 0.0  |       | 13 B   | 0.0  | 0.0  |
| 1      | 12   | 0.0   | 0.0 | 1   | E       | 1.1  | 1.1  | Q26      | В   | 2.2  | 0.0  | Q48 E     | 3   | 2.7 2   | .7   | (BURST GA  | TE PW | VB)  | 1     | 16A    | 6.9  | 6.9  |
| İ      | 13   | 0.2   | 0.2 | Q6  | В       | 7.5  | 7.5  |          | C   | 1.5  | 0.1  |           | ٦[  | 5.0 5   | .0   | Q20 B      | 4.3   | 4.3  |       | 16 B   | 0.0  | 0.0  |
| 1      | 14   | 5.1   | 5.1 | 1   | Ç       | 11.9 | 11.9 | l        | Ε   | 1.6  | 1.5  |           | Ξľ  | 2.1 2   | .1   | c          | 0.2   | 0.2  |       | 18A    | 5.4  | 5.3  |
| 1      | 15   | 0.0   | 0.0 | 1   | Ε       | 6.9  | 6.9  | Q27      | В   | 5.0  | 4.7  | Q49 E     | 3   | 0.0 2   | .1   | E          | 0.0   | 0.0  |       | 18 B   | 0.0  | 0.0  |
|        | 16   | 5.1   | 5.1 | Q7  | В       | 0.4  | 0.4  | 1        | С   | 0.0  | 4.9  |           | اد  | 2.9 2   | .8   | Q21 B      | 0.1   | 0.1  | 1     | 20A    | 0.5  | 0.6  |
| IC21   | 1    | 0.0   | 3.3 | 1   | C       | 0.0  | 0.0  | ĺ        | Ε   | 5.0  | 5.0  |           | Ξſ  | 0.0     | .0   | c          | 0.2   | 0.2  | 1     | 21A    | 6.0  | 6.0  |
|        | 2    | 0.0   | 3.9 | 1   | Ε       | 0.0  | 0.0  | Q28      | В   | 5.0  |      | Q50 E     | 3   | 0.0     | .0   | E          | 0.0   | 0.0  | 1     | 22A    | 4.9  | 0.2  |
|        | 3    | 0.0   | 0.0 | Q8  | В       | 0.7  | 0.7  |          | С   | 0.0  | 5.0  |           | ا:  | 2.7 2   | 8.   | (BUFFER    | PWB   | )    | 1     | 22 B   | 0.2  | 0.2  |
| 1      | 4    | 5.1   | 5.1 | 1   | С       | 0.1  | 0.0  | l        | E   | 5.0  | 5.0  |           | Εľ  | 0.0     | .0   | Q73 B      | 3.6   | 3.6  | CN2   | 1AB    | 0.0  | 0.0  |
| 1      | 5    | 24    | 2.4 | 1   | E       | 0.0  | 0.0  | Q29      | В   | 2.7  | 2.7  | Q51 i     | 3   | 2.8 2   | .8   | C          | 11.8  | 11.8 |       | 2AB    | 0.0  | 0.0  |
| 1      | 6    | 0.0   |     | Q9  | В       | 11.2 | 11.1 | 1        | C   | 5.0  | 5.0  | 1 (       | 3   | 5.0 5   | .0   | E          | 3.0   | 3.0  | 1     | 3AB    | 7.9  | 7.9  |
| ì      | 7    | 0.0   | 0.0 | 1   | С       | 11.8 | 11.8 |          | Ε   | 2.1  | 2.1  |           | Εĺ  | 2.4 2   | .5   |            |       |      | 1     | 4AB    | 14.7 | 14.7 |
|        | 8    | 0.0   | 0.0 | 1   | Ε       | 10.5 | 10.5 | Q30      | В   | 2.0  | 2.0  | Q52 I     | В   |         | .7   |            |       |      |       | 7A     | 4.7  | 4.8  |
|        |      |       |     | Q10 | В       | 1.2  | 1.2  |          | С   | 5.0  | 5.0  | 1         | ٥Ì  | 5.1 5   | .1   |            | 1     |      |       | 78     | 0.0  | 0.0  |
| 1      | 1    |       |     |     | C       | 11.3 | 11.3 |          | E   | 1.4  | 1.4  | 1         | Εľ  | 2.5 2   | .6   |            |       |      |       | 8A     | 0.0  | 0.0  |
|        | 1    |       |     |     | E       | 0.6  | 0.6  | Q31      | В   | 27   | 2.7  | Q53 I     | В   | 2.6 2   | .6   | İ          |       |      |       | 88     | 0.0  | 0.0  |
|        |      |       |     | Q11 | В       | 0.6  | 0.6  | 1        | С   | 5.0  | 5.0  | 1 (       |     | 11.9 11 | .9   |            |       |      | 1     | 9A     | 0.0  | 0.0  |
|        |      |       |     |     | C       | 0.0  | 0.0  | 1        | Ε   | 21   | 21   | 1 1       | Εľ  | 2.0 2   | .0   |            |       |      | ļ     | 9 B    | 0.0  | 0.0  |
|        | 1    |       |     |     | Ε       | 1.3  | 1.3  | Q32      | В   | 0.0  | 4.5  | Q54 I     | В   | 2.5 2   | 8    |            | 1     |      |       | 11A    | 4.6  | 4.6  |
| 1      |      |       |     | Q12 | В       | 1.2  | 1.3  | 1        | С   | 0.2  | 0.0  | 1         | 10  | 5.0 5   | .0   |            |       |      | l     | 11 B   | 0.0  | 0.0  |
|        | ļ    |       |     | i   | С       | 11.3 | 11.3 | 1        | Ε   | 0.0  | 0.0  | 1 1       | ΕÌ  | 2.0 2   | .3   |            |       |      |       | 13A    | 2.0  | 2.6  |
|        | -    |       |     | 1   | E       | 0.6  | 0.6  | Q33      | В   | 4.0  | 4.0  | Q55 I     | в   | 1.9 1   | .9   |            |       |      |       | 13 B   | 0.0  | 0.0  |
| 1      | 1    |       |     | Q13 | В       | 0.6  | 0.6  | 1        | C   | 5.0  | 5.0  | 1 (       | ٥Ì  | 3.1 3   | .1   |            |       |      |       | 15A    | 2.5  | 2.9  |
| 1      |      |       |     | 1   | C       | 0.0  | 0.0  | 1        | Ε   | 3.4  | 3.4  | 1         | Εĺ  | 1.3 1   | .3   |            | ļ     |      |       | 15 B   | 0.0  | 0.0  |
| i      | j    |       |     |     | Ε       | 1.3  | 1.3  | Q34      | В   | 1.6  | 1.6  | Q56       | В   | 3.1 3   | .1   |            |       |      |       | 18A    | 0.3  | 0.3  |
|        | - 1  |       |     | Q14 | В       | 7.5  | 7.5  | 1        | С   | 4.0  | 4.0  | 1         | c١  |         | .0   | ĺ          |       |      |       | 18 B   | 0.0  | 0.0  |
| 1      |      |       |     |     | С       | 11.8 | 11.8 | 1        | E   | 1.1  | 1.1  | 1         | Εİ  |         | .5   |            |       |      |       | 21A    | 6.9  | 6.9  |
|        | 1    |       |     | 1   | Ε       | 6.9  |      | Q35      | В   | 3.3  | 3.3  |           | в   |         | .0   |            |       |      |       |        |      |      |
| 1      |      |       |     | Q15 |         | -    |      | 1        | C   | 5.0  | 5.0  | 1         |     |         | .0   |            |       |      |       |        |      |      |
|        |      |       |     |     |         | 11.8 |      |          | Ε   | 2.8  |      | •         | - 1 |         | .0   |            |       |      |       |        |      |      |
| 1      |      |       |     |     | Ε       |      |      | Q36      | В   | 2.8  | 2.9  | Q58       | В   |         | .0   |            |       |      |       |        |      |      |
|        |      |       |     | Q16 |         |      |      | 1        | C   | 0.0  | 0.0  | 1         |     |         | .0   |            |       | 1    |       |        |      |      |
| 1      |      |       |     |     | C       |      | -    | 4        | Ε   | 3.3  | 3.3  | 4         | E   |         | .4   |            |       |      |       |        |      |      |
|        |      |       |     |     | Ε       |      |      | Q37      | В   | 5.0  |      |           | В   |         | .3   |            |       |      |       |        |      |      |
| 1      |      |       |     | Q17 |         |      |      |          | C   | 0.0  | 0.0  |           |     |         | .8   |            |       |      |       |        |      |      |
| 1      |      |       |     |     | Č       |      |      |          | Ē   | 0.0  | 0.0  |           | E   |         | .6   |            |       |      |       |        |      |      |
|        |      |       |     |     | E       | 1.5  |      | Q38      | В   | 5.0  |      |           | В   |         | 1.7  |            |       |      |       |        |      |      |
|        |      |       |     | Q18 |         | -    |      |          | C   | 5.0  |      | 4         |     |         | .0   |            |       |      |       |        |      |      |
|        |      |       |     | 1   | c       | -    |      | 4        | E   | 4.7  | 4.7  | 1         | E   |         | .1   |            |       |      |       |        |      |      |
| 1 .    |      |       |     |     | E       | 6.1  |      | Q39      | В   | 2.5  |      |           | В   |         | iil  |            |       |      |       |        |      | i    |
| 1      | - 1  |       |     | Q19 |         |      |      |          | C   | 5.0  | _    |           |     |         | .0   |            |       |      |       | ĺ      |      | Ì    |
|        |      | į     |     | 1   | c       | -    | _    | 4        | E   | 2.3  | 2.3  | 1         | E   |         | 7    |            |       |      | l     |        |      |      |
| Ī      | - 1  |       |     |     | E       | 3.1  | _    | Q41      | В   | 5.0  | _    |           | В   |         | .0   |            |       |      |       |        | -    |      |
| Ī      | - 1  |       |     | Q20 |         | 3.7  | _    |          | C   | 0.0  | 7.4  | 1         | S   |         | 1.5  | 1          | l     |      | 1     |        |      |      |
|        |      |       |     |     | c       |      |      |          | E   | 0.0  | 0.0  | 1         | E   |         | .0   |            |       | k .  |       |        |      |      |
| 1      |      |       |     |     | E       | 3.1  |      | 4        | -   |      |      | · '       | -   |         |      | 1          | i     |      | 1     |        | 1    | 1    |
|        | - 1  |       |     |     | _       |      |      |          |     |      |      | 1         |     |         |      |            |       |      |       |        |      |      |
|        |      |       |     | _   |         |      | -    |          | _   |      |      |           | _   |         |      |            |       |      |       |        |      |      |

4

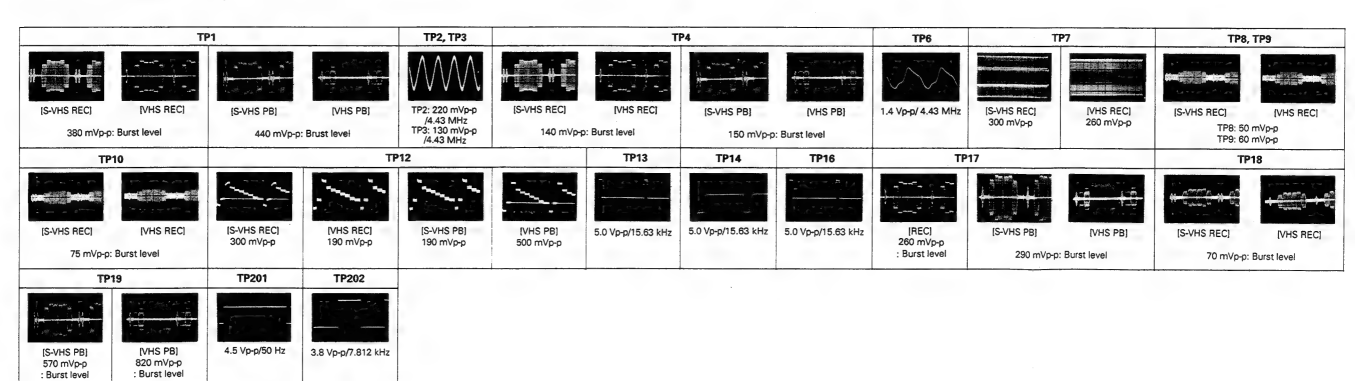
2

1

## — BURST GATE —



### - MAIN WAVEFORMS OF REC/PB COLOR CIRCUIT -



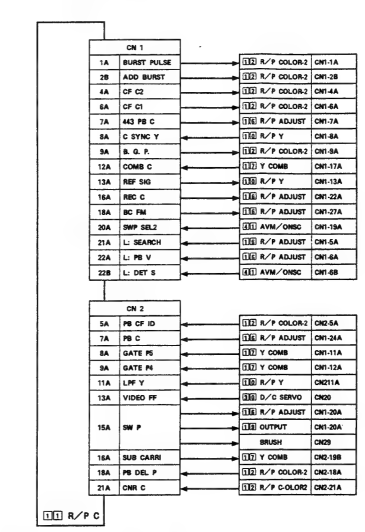
1 2 **REC/PB COLOR-2** 4-33

Ε

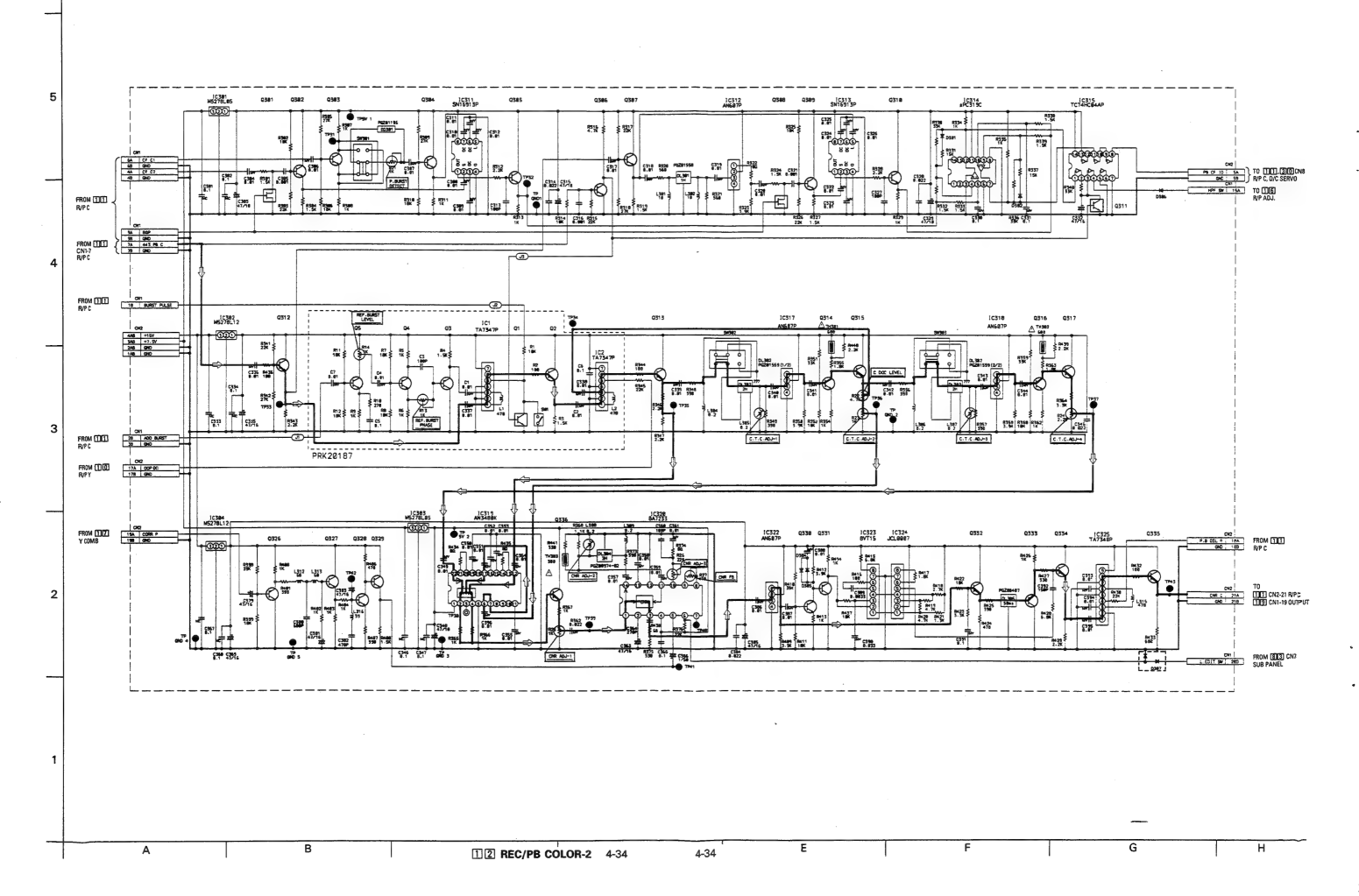
4-33

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## - WIRING TABLE -



G



# - DC voltage (1/2) - (R/P COLOR 2)

| SYME  | BOL No. | REC        | PB                | SYMBOL No. | REC        | PB         | SYMBOL No. | REC     | PB   |
|-------|---------|------------|-------------------|------------|------------|------------|------------|---------|------|
|       |         | TED CIRCUI |                   | IC316 1    | 8.2        | 8.2        | IC322 1    | 6.4     | 6.5  |
| IC301 | 1       | 5.1        | 5.1               | 2          | 0.0        | 0.0        | 2          | 11.8    | 11.8 |
|       | 2       | 0.0        | 0.0               | 3          | 8.3        | 8.3        | 3          | 2.7     | 2.7  |
|       | 3       | 7.9        | 7.9               | 4          | 0.0        | 0.0        | 4          | 0.0     | 0.0  |
| 1C302 | 1       | 11.8       | 11.8              | 5          | 0.0        |            | IC323 1    | 9.5     | 9.5  |
|       | 2       | 0.0        | 0.0               | 6          | 7.5        | 7.5        | 2          | 5.4     | 5.4  |
|       | 3       | 14.7       | 14.7              | 7          | 11.8       | 11.8       | 3          | 5.5     | 5.4  |
| IC303 | 1       | 5.0        | 5.0               | IC317 1    | 6.1        | 6.1        | 4          | 8.0     | 8.0  |
|       | 2       | 0.0        | 0.0               | 2          | 11.8       | 11.8       | 5          | 4.8     | 4.8  |
| _     | 3       | 7.9        | 7.9               | 3          | 2.7        | 2.7        | 6          | 5.1     | 5.1  |
| IC304 | 1       | 11.8       | 11.8              | 4          | 0.0        | 0.0        | 7          | 0.0     | 0.0  |
|       | 2       | 0.0        |                   | IC318 1    | 6.4        | 6.4        | 8          | 1.1     | 1.1  |
|       | 3       | 14.7       | 14.7              | 2          | 11.8       |            | IC324 1    | 9.5     | 9.5  |
| IC311 | 1       | 4.3        | 4.3               | 3          | 0.0        | 2.7        | 2          | 11.8    | 11.8 |
|       | 2       | 2.5        | 2.5               | 4          | 0.0        | 0.0        | 3          | 8.8     | 8.7  |
|       | 3       | 1.9        |                   | IC319 1    | 5.0        | 5.0        | 4          | 8.0     | 8.0  |
|       | 4       | 0.0        | 0.0               | 2          | 2.0        | 2.0        | 5          | 8.0     | 8.0  |
|       | 5       | 1.9        | 1.9               | 3          | 3.6        | 3.6        | 6          | 6.4     | 6.4  |
|       | 6       | 2.5        | 2.5               | 4          | 2.5        | 2.5        | 7          | 0.0     | 0.0  |
|       | 7       | 2.5        | 2.5               | 5          | 0.0        | 0.0        | 8          | 5.4     | 5.4  |
|       | 8       | 5.1        | 5.1               | 6          | 3.4        | 3.4        | IC325 1    | 8.3     | 8.3  |
| IC312 | 1       | 3.1        | 3.1               | 7          | 2.4        | 2.4        | 2          | 0.0     | 0.0  |
|       | 2       | 5.1        | 5.1               | 8          | 4.0        | 4.0        | 3          | 8.3     | 8.3  |
|       | 3       | 1.7        | 1.7               | 9          | 2.5        | 2.5        | 4          | 0.3     | 0.3  |
|       | 4       | 0.0        | 0.0               | 10         | 3.0        | 3.0        | 5          | 0.0     | 0.0  |
| IC313 | 1       | 4.3        | 4.3               | 11         | 2.2        | 2.2        | 6          | 8.3     | 8.3  |
|       | 2       | 2.5        | 2.5               | 12         | 3.3        | 3.3        | 7          | 0.0     | 0.0  |
|       | 3       | 1.9        | 1.9               | 13         | 2.6        | 2.6        | 8          | 7.5     | 7.5  |
|       | 4       | 0.0        | 0.0               | 14         | 2.6        | 2.5        | 9          | 11.8    | 11.8 |
|       | 5       | 1.9        | 1.9               | 15         | 2.3        | 2.3        |            | SW PWB) |      |
|       | 6       | 2.5        | 2.5               | 16         | 2.3        |            | IC1 1      | 8.2     | 8.2  |
|       | 7       | 2.5        | 2.5               | 17         | 2.7        | 2.7        | 2          | 0.0     | 0.0  |
|       | 8       | 5.1        | 5.1               | 18         | 2.1        | 2.1        | 3          | 8.2     | 8.2  |
| IC314 | 1       | 0.0        | 0.0               | 19         | 2.3        | 2.3        | 4          | 0.0     | 0.0  |
|       | 2       | 0.0        | 0.0               | 20         | 2.6        | 2.6        | 5          | 0.0     | 0.0  |
|       | 3       | 0.0        | 0.0               | 21         | 2.6        | 2.6        | 6          | 7.4     | 7.4  |
|       | 4       | 3.8        | 3.8               | 22         | 3.3        | 3.3        | 7          | 11.8    | 11.8 |
|       | 5       | 3.6        | 3.6               | IC320 1    | 3.3        | 3.3        | IC2 1      | 8.3     | 8.3  |
|       | 6       | 0.0        | 0.0               | 2          | 2.7        | 2.7        | 2          | 0.0     | 0.0  |
|       | 7       | 2.7        | 2.7               | 3          | 3.6        | 3.6        | 3          | 8.3     | 8.3  |
|       | 8       | 0.0        | 0.0               | ] 4        | 5.0        |            | 4          | 0.0     | 0.0  |
|       | 9       | 3.6        | 3.6               | 5          | 3.3        | 3.3        | 5          | 0.0     | 0.0  |
|       | 10      | 3.6        | 3.6               | 6          | 0.5        | 0.5        | 6          | 7.5     | 7.5  |
|       | 11      | 5.1        | 5.1               | 7          | 0.0        | 3.0        | 7          | 11.8    | 11.8 |
|       | 12      | 5.0        | 5.0               | 8          | 2.0        | 2.0        |            |         |      |
|       | 13      | 0.0        | 0.0               | 9          | 1.9        | 1.9        |            |         |      |
|       | 14      | 0.0        | 0.0               | 10         | 2.0        | 2.0        |            |         |      |
| IC315 | 1       | 5.0        | 5.0               | ] 11       | 3.3        | 3.3        |            |         |      |
|       | 2       | 0.0        | 0.0               | 12         | 0.0        | 0.0        |            |         |      |
|       | 3       | 0.0        | 0.0               | 13         | 1.9        | 1.9        |            |         |      |
|       | 4       | 5.1        | 5.1               | 14         | 2.2        | 2.3        |            |         |      |
|       | 5       | 0.0        | 0.0               | IC321 1    | 8.1        | 8.1        |            |         |      |
|       | 6       | 5.1        | 5.1               | 2          | 4.4        | 4.4        |            |         |      |
|       | 7       | 0.0        | 0.0               | 3          | 4.4        | 4.4        |            |         |      |
|       | 8       | 2.6        | 2.6               |            | 8.1        | 8.1        |            |         |      |
|       | 9       | 2.5        | 2.5               | 5          | 3.7        | 3.7        |            |         |      |
|       | 10      | 0.0        | 2.5               | 6          | 3.7        | 3.7        |            |         |      |
|       | 10      |            |                   | 4          |            |            | I          |         |      |
|       |         |            | 2.7               | 7          | 0.0        | 0.0        |            |         |      |
|       | 11      | 2.7        | 2.7<br>0.0        | 7 8        | 0.0<br>1.5 | 0.0<br>1.5 |            |         |      |
|       |         | 2.7<br>0.0 | 2.7<br>0.0<br>5.1 | 4          | 1.5        | 0.0<br>1.5 |            |         |      |

# - DC voltage (2/2) - (R/P COLOR 2)

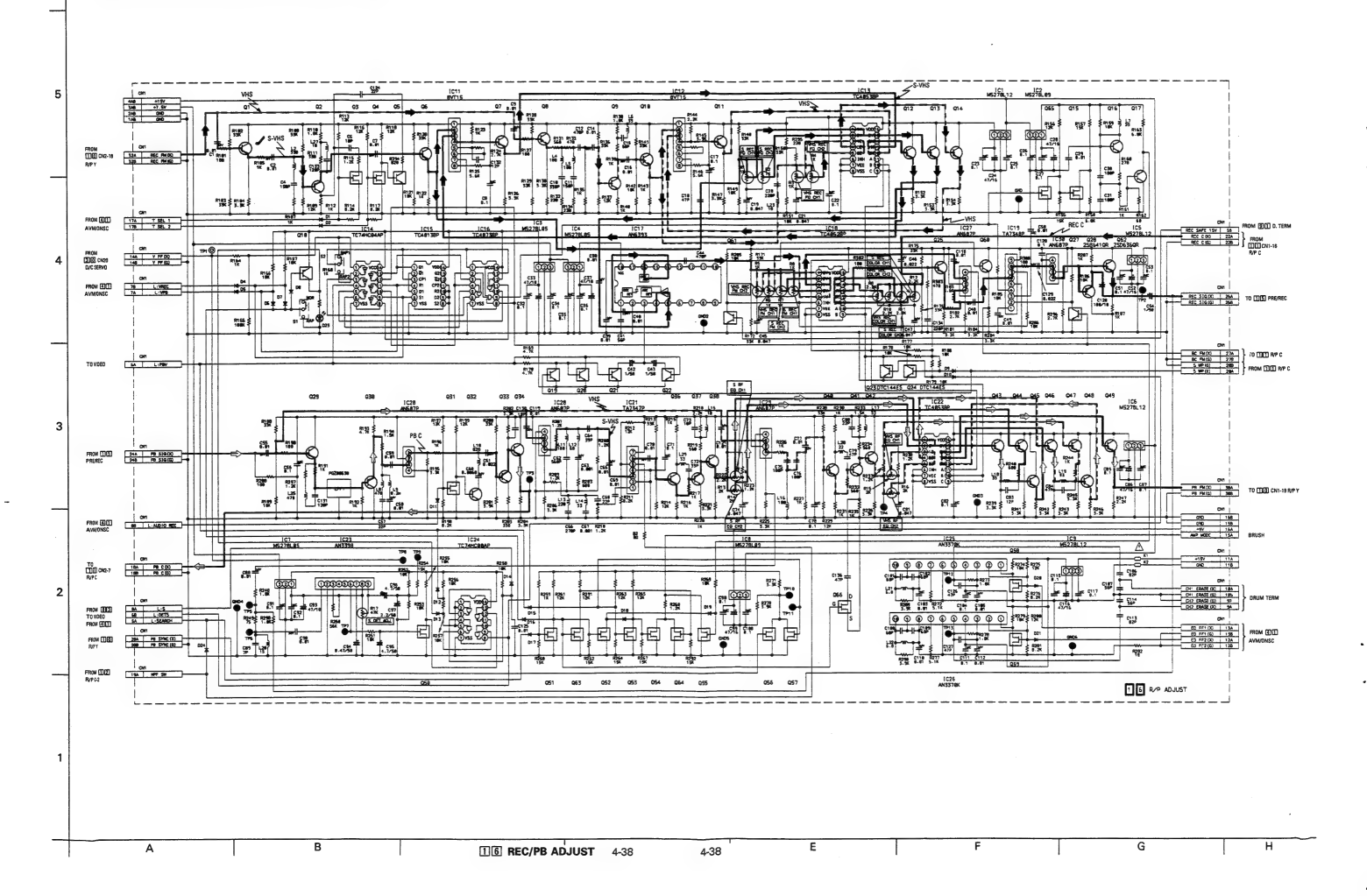
| SYMBO    |          | REC         | PB          | SYMBOL No.  | REC         | PB          | SYMBOL No.     | REC    | PB   |
|----------|----------|-------------|-------------|-------------|-------------|-------------|----------------|--------|------|
|          |          | ISISTOR     |             | Q322 B      | 7.8         | 7.8         |                | NECTOR |      |
| Q301     | G        | 4.7         | 4.7         | [ с         | 11.8        | 11.8        |                | 3.5    | 3.5  |
|          | D        | 0.0         | 0.0         | E           | 7.2         | 7.2         | 4 B            | 0.0    | 0.0  |
|          | S        | 0.0         |             | Q323 B      | 7.5         | 7.5         | 6A             | 3.1    | 3.1  |
| Q302     | В        | 3.4         | 3.4         | С           | 11.8        | 11.8        | 6 B            | 0.0    | 0.0  |
|          | c        | 5.1         | 5.1         | E           | 7.2         | 7.2         | 7A             | 2.8    | 2.9  |
|          | E        | 2.8         |             | Q324 B      | 7.5         | 7.5         | 7 B            | 0.0    | 0.0  |
| Q303     | В        | 2.0         | 2.0         |             | 11.8        | 11.8        | 9A             | 4.7    | 4.7  |
|          | C        | 3.7         | 3.7         | E COOS      | 7.2         | 7.2         | 9 B            | 0.0    | 0.0  |
| 0004     | E        | 1,4         |             | Q326 B      | 2.6         | 2.6         | 15A<br>CN2 1AB | 4.5    | 4.6  |
| Q304     | В        | 2.0<br>5.1  | 2.0<br>5.1  | C<br>E      | 0.0<br>3.2  | 0.0<br>3.2  | CN2 TAB        | 0.0    | 0.0  |
|          | C<br>E   | 1.4         |             | Q327 B      | 3.2         | 3.2         | 3AB            | 7.9    | 7.9  |
| Q305     | В        | 4.3         | 4.3         | C           | 11.8        | 11.8        | 4AB            | 14.7   | 14.7 |
| 14000    | c        | 5.1         | 5.1         | Ĕ           | 2.6         | 2.6         | 5A             | 2.6    | 2.6  |
|          | E        | 3.6         |             | Q328 B      | 2.6         | 2.6         | 5 B            | 0.0    | 0.0  |
| Q306     | В        | 0.6         | 0.6         | С           | 9.4         | 9.4         | 17A            | 0.0    | 0.0  |
|          | c        | 0.0         | 0.0         | •           | 2.0         | 2.0         | 17 B           | 0.0    | 0.0  |
|          | Ē        | 0.0         |             | Q329 B      | 9.4         | 9.4         | 18A            | 0.3    | 0.3  |
| Q307     | В        | 2.7         | 2.7         | С           | 11.8        | 11.8        | 18 B           | 0.0    | 0.0  |
|          | С        | 5.1         | 5.1         | E           | 8.8         | 8.8         | 19A            | 7.0    | 7.0  |
|          | Ę        | 2.2         |             | Q330 B      | 2.4         | 2.4         | 19 B           | 0.0    | 0.0  |
| Q308     | G        | 4.7         | 4.7         | С           | 4.9         | 4.9         | 21A            | 6.8    | 6.8  |
|          | D        | 0.0         | 0.0         | Ε           | 2.1         | 2.1         | 21 B           | 0.0    | 0.0  |
| _        | S        | 0.0         | 0.0         | Q331 B      | 4.9         | 4.9         |                |        |      |
| Q309     | В        | 3.4         | 3.4         | С           | 0.0         | 0.0         |                |        |      |
|          | C        | 5.1         | 5.1         | E           | 5.4         | 5.4         |                |        |      |
|          | E        | 2.8         |             | Q332 B      | 5.9         | 5.9         |                |        |      |
| Q310     | В        | 4.2         | 4.2         | C           | 11.8        | 11.8        |                |        |      |
|          | c        | 5.1         | 5.1         | E           | 5.3         | 5.3         |                |        |      |
|          | <u>E</u> | 3.6         |             | Q333 B      | 5.3         | 5.3         |                |        |      |
| Q311     | В        | 0.0         | 0.0         | C           | 0.0         | 0.0         |                |        |      |
|          | C        | 0.0         | 0.0         | E 0004      | 5.9         | 5.9         |                |        |      |
| 0210     | E        | 0.0<br>6.4  | 6.4         | Q334 B<br>C | 5.9<br>11.8 | 5.9<br>11.8 |                |        |      |
| Q312     | B<br>C   | 11.8        | 11.8        | E           | 5.4         | 5.4         |                |        |      |
|          | E        | 5.9         |             | Q335 B      | 7.5         | 7.5         |                |        |      |
| Q313     | В        | 7.4         | 7.4         | C           | 11.8        | 11.8        | =              |        |      |
| 40.0     | c        | 11.8        | 11.8        | E           | 6.8         | 6.8         |                |        |      |
|          | E        | 6.9         |             | Q336 B      | 2.3         | 2.3         |                |        |      |
| Q314     | В        | 2.7         | 2.7         | С           | 5.0         | 5.0         |                |        |      |
|          | С        | 7.2         | 7.2         | Ε           | 1.9         | 1.9         |                |        |      |
|          | E        | 2.1         | 2.1         |             |             |             |                |        |      |
| Q315     | В        | 7.2         | 7.2         |             |             |             |                |        |      |
|          | c[       | 11.8        | 11.8        |             |             |             |                |        |      |
|          | E        | 6.7         | 6.7         |             |             |             |                |        |      |
| Q316     | В        | 4.6         | 4.6         |             |             |             |                |        |      |
|          | С        | 7.9         | 7.9         |             |             |             |                |        |      |
|          | E        | 4.0         | 4.0         |             |             |             |                |        |      |
| Q317     | В        | 7.9         | 7.9         |             |             |             |                |        |      |
|          | C        | 11.8        | 11.8        |             |             |             |                |        |      |
| 0015     | E        | 7.4         | 7.4         |             |             |             |                |        |      |
| Q319     | В        | 8.1         | 8.1         |             |             |             |                |        |      |
|          | C        | 11.8        | 11.8        |             |             |             |                |        |      |
| O330     | E        | 7.5         | 7.5         |             |             |             |                |        |      |
| Q320     | В        | 8.1         | 8.1<br>11.8 |             |             |             |                |        |      |
|          | C        | 11.8<br>7.5 | 7.5         |             |             |             |                |        |      |
| Q321     | E        | 1.5         | 1.5         |             |             |             |                |        |      |
| 2321     | C        | 7.8         | 7.8         |             |             |             |                |        |      |
| 1        | E        | 0.9         | 0.9         |             |             |             |                |        |      |
| <u> </u> |          | 0.9         | 0.3         |             | <u> </u>    |             |                |        |      |

#### - MAINWAVEFORMS OF REC/PB COLOR-2 CIRCUIT -

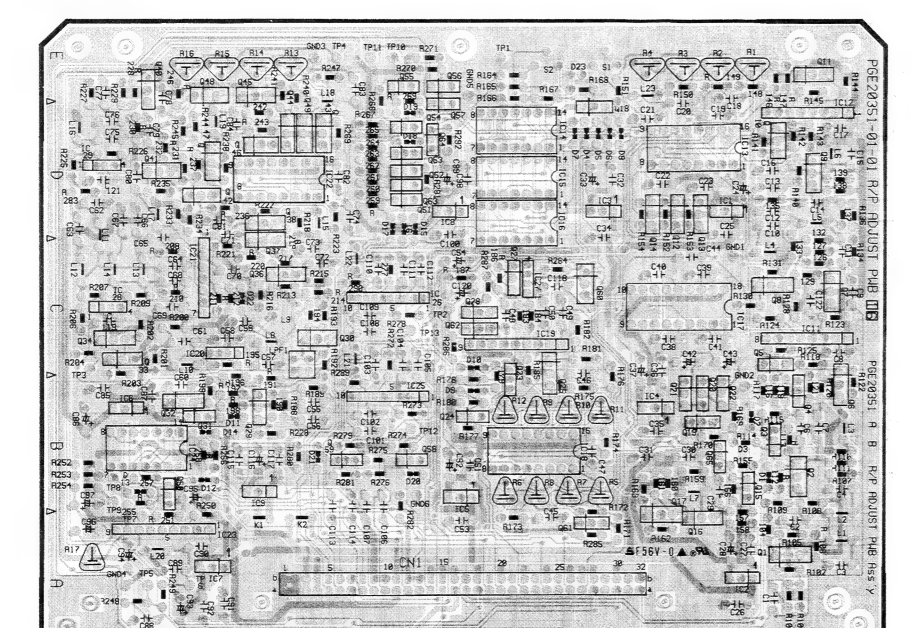
| TP33 ~ TP35,  | TP37 ~ TP39   | TPS                | 36                  | TP41                            | TP42                            | TF                       | °43                       |
|---|---|--------------------|---------------------|---------------------------------|---------------------------------|--------------------------|---------------------------|
| W. JW.  |   |                    | em (ESS) parts (ES) |                                 |                                 | 操件                       |                           |
| [S-VHS P8]<br>TP33 360 mVp<br>TP34 420 mVp                  |   | [S-VHS PB]<br>55 m | [VHS PB]<br>Vp-p    | UPPER: VIDEO OUT<br>LOWER: TP41 | UPPER: VIDEO OUT<br>LOWER: TP42 | [S-VHS PB]<br>300 mVp-p: | [VHS PB]<br>: Burst level |
| TP35 140 mVp<br>TP37 120 mVp<br>TP38 55 mVp<br>TP39 140 mVp | o-p: Burst level<br>o-p: Burst level<br>-p: Burst level |                    |                     |                                 |                                 |                          |                           |

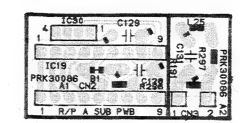
12 REC/PB COLOR-2 4-37

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- R/P ADJ SUB -





#### - MAIN WAVEFORMS OF REC/PB ADJUST CIRCUIT -

| TP1 (TP8)      | TP2                              | T                          | 23                         | I          | P4        |                                  | TP5, TP6   |           | TP10               | TP12, TP13                 |
|----------------|----------------------------------|----------------------------|----------------------------|------------|-----------|----------------------------------|------------|-----------|--------------------|----------------------------|
| 4.7 Vp-p/25 Hz | IRECI                            | [S-VHS PB]                 | IVHS PB1                   | [S-VHS PB] | [VHS PB]  | REC]                             | [S-VHS PB] | [VHS PB]  | 4.7 Vp-p/15.63 kHz | IVIDEO INSERTI             |
| Ď. FF          | S-VHS: 2.1 Vp-p<br>VHS: 1.7 Vp-p | 550 mVp-p<br>: Burst level | 850 mVp-p<br>: Burst level | 300 mVp-p  | 420 mVp-p | S-VHS: 0.7 Vp-p<br>VHS: 0.4 Vp-p | 300 mVp-p  | 170 mVp-p | 5                  | UPPER: TP13<br>LOWER: TP12 |

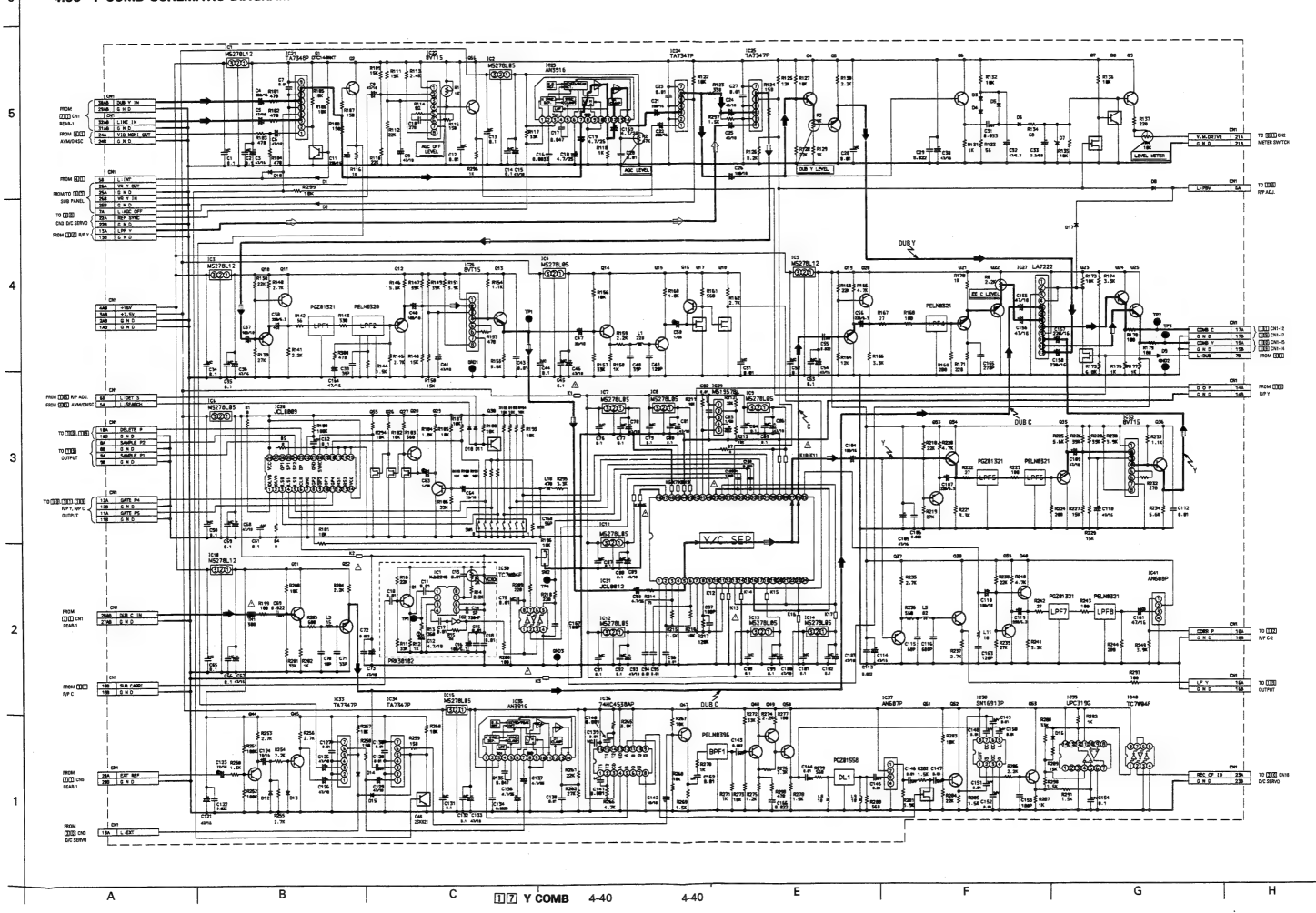
A B C 116 REC/PB ADJUST 4-39 E F G H

# - DC voltage (1/2) - (R/P ADJUST)

| NTEGRATE CIRCUIT   1014  | YMBOL N      | lo.  | REC         | PB   | SYMBOL No. | REC           | PB           | SYMBOL No. | REC           | PB  | SYMBOL No. | REC           | PB   |
|--|--------------|------|-------------|------|------------|---------------|--------------|------------|---------------|-----|------------|---------------|------|
| Column   C   | INTEGR       | ATED | CIRCU       | IT   | IC14 1     | 1.9           | 1.9          | IC18 1     | 5.9           | 5.9 | IC24 10    | 5.1           | 5.1  |
| C  |              | 1    | 11.9        | 11.9 | ] 2        | 2.5           | 2.9          | 2          |               | 5.9 | 11         | 5.1           | 5.1  |
| C  |              | 2    | 0.0         | 0.0  | 3          | 0.0           |              | 3          | _             |     | 12         | 0.0           | 0.0  |
| Column   C   |              | 3    | 14.7        |      | 4          | 5.0           | 0.2          | 4          | 5.9           | 5.9 |            | -             | 5.1  |
| C3   | 2            |      | 8.7         |      | 5          |               |              | -          |               |     |            | +             | 5.1  |
| C3   |              | 2    |             |      | ł          |               | 5.0          |            |               |     |            |               | 0.0  |
| 2  |              | 3    | 14.7        | 14.7 | 7          |               | 0.0          | 7          |               |     |            |               | 3.8  |
| C4   | 3            | 1    | 5.0         |      | 1          |               |              |            |               |     |            | -             | 3.5  |
| ICA  |              |      |             |      | 9          | 1.1           |              |            |               |     |            |               | 11.9 |
| Column   C   |              | 3    |             |      | 10         | -             | 5.0          | 10         |               |     |            | -             | 0.3  |
| CS   | <b>,</b>     | 1    | <del></del> |      | 4          |               |              |            |               |     |            |               | 0.0  |
| CS   |              |      |             |      | -          |               |              |            |               |     |            |               | 1.3  |
| 100   0.0  |              |      |             |      | 4          |               |              |            |               |     |            | -             | 5.8  |
| 14.7   | 5            |      |             |      |            | <del></del>   |              |            |               |     |            |               | 3.3  |
| IC6  |              |      |             |      | 4          |               | _            |            |               |     |            |               | 5.8  |
| Column   C   |              |      |             |      | 1          |               | -            |            |               |     |            |               | 0.0  |
| 107  | 5            |      | $\vdash$    |      | 1          |               | _            |            |               |     | 1          |               | 3.8  |
| IC7  |              |      | -           |      | 4          |               |              |            |               |     |            |               | 3.5  |
| Column   C   |              |      |             |      | 4          |               |              |            |               |     |            |               | 11.9 |
| Ca   | ,            |      |             |      | 1          |               |              |            |               |     | 1          |               | 0.3  |
| IC8  |              |      | _           |      | 4          | -             |              |            |               |     | 1          |               | 0.0  |
| Column   C   | <del> </del> |      |             |      | 4          | _             |              |            |               |     | •          |               | 1.3  |
| ICS  | 3            |      | 8.7         |      | -          |               |              | 1          |               |     | 1          |               | 5.7  |
| CS   |              |      |             |      | 4          |               |              |            |               |     | ł.         |               | 3.3  |
| 10   |              |      |             |      | 4          |               |              | 1          |               |     |            | -             | 5.7  |
| IC11   1   11.9   11.9   C16   1   2.6   2.3   2   1   10.1   10.1   10.1   4   0.0  | 9            |      |             |      | -{         |               | -            | 1          |               |     |            |               | 6.4  |
| C  1   |              |      |             |      | -1         |               | -            |            |               |     | ŧ          | $\overline{}$ | 11.9 |
| 2 3.6 0.0 3 3 0.0 5.0 3 10.1 10.1 IC28 1 6.4 4 9.9 9.9 4 4 0.0 5.0 5.0 5.0 5.0 4 10.1 10.1 10.1 2 11.8 4 9.9 9.9 4 4 0.0 5.0 5 10.1 10.1 10.1 3 2.7 5 2.9 2.8 5 2.3 5.0 6 0.0 0.0 0.0 129 1 6.0 6 3.0 2.7 6 0.0 0.0 0.0 8 0.0 0.0 129 1 6.0 6 0.0 0.0 129 1 6.0 1 6.0 11.1 1.1 8 5.0 0.0 9 6.6 6.6 3 2.7 1 1 1.9 11.9 9 0.0 0.0 10 6.6 6.6 6 3 2.7 1 1 1.9 11.9 9 0.0 0.0 10 6.6 6.6 6 4 0.0 0.0 12 11.8 11.9 11.9 11.9 11.9 11.5 0.0 0.0 12 8.9 8.9 11.9 1 8.3 4.7 8.7 8. 12 5.0 5.0 13 8.9 8.9 12 0.0 13 8.9 8.9 12 0.0 13 8.9 8.9 12 0.0 13 8.9 8.9 12 0.0 13 8.9 8.9 12 0.0 13 8.9 8.9 12 0.0 13 8.9 8.9 12 0.0 14 8.9 8.9 12 1.8 8.9 8.9 |              |      |             |      |            |               |              |            |               |     | 1          |               | 2.7  |
| 3   3.6   3.6   3.6   3.6   3.0   0.0   5.0   4   10.1   10.1   2   11.8   4   9.9   9.9   4   0.0   5.0   5   10.1   10.1   3   2.7   6   3.0   2.7   6   0.0   5.0   7   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0   0.0   6   0.0     | 11           |      |             |      | 1          |               |              | i          |               | -   |            |               | 0.0  |
| Second Part  |              |      |             | _    | 4          | _             |              | ł          |               |     |            | -             | 6.4  |
| S   2.9   2.8   5   2.3   5.0   6   0.0   0.0   0.0   4   0.0      |              | 3    |             |      | -1         |               |              |            |               |     | 1          |               | 11.8 |
| Color   Colo   |              |      |             |      | 1          | $\overline{}$ | _            | 1          | $\overline{}$ |     | 1          |               | 2.7  |
| Total   Tota   |              |      | _           |      | 4          |               | +            | 1          |               |     |            |               | 0.0  |
| No.    |              |      |             |      | -1         |               | _            | 1          |               |     |            |               | 6.0  |
| IC12 1 11.9 11.9 11.9 9 0.0 0.0 10 10 6.6 6.6 4 0.0   2 3.5 3.5 3.5   10 2.5 0.0   11 11.9 0.0   3 3.5 3.5   11 5.0 0.0   12 8.9 8.9   IC19 1 8.3   4 7.8 7.8 7.8   12 5.0 5.0   13 8.9 8.9   IC19 1 8.3   5 2.8 2.8 13 2.3 2.5   14 8.9 8.9 8.9   2 0.0   7 0.0 0.0   IC17 1 2.9 2.5   16 11.8 11.8   5 0.0   8 1.1 1.1   2 0.0 0.0   IC23 1 3.5 3.5   6 8.3   IC13 1 4.1 4.1 3 1.0 0.1 2 0.0 0.0   IC23 1 3.5 3.5   6 8.3   3 4.1 4.1 4.1 4 3.9 3.9 3 3 4.0 3.8 8 8 7.5   3 4.1 4.1 4.1 5 3.8 3.8 4 0.0 0.0   0.0   0.0   0.0   5 4.1 4.1 4.1 6 0.0 0.0   5 0.0 0.0   1.0   6 0.0 0.0 0 8 0.0 0.0   5 0.0 0.0   1.0   7 0.0 0.0   9 0.0 0.0   8 5.0 5.1   4 0.0   8 0.0 0.0   9 0.0 0.0   8 5.0 5.1   4 0.0   9 6.0 6.7   11 0.0 0.0   12 0.0 0.0   9 6.0 6.7   12 0.0 0.0   12 0.0 0.0   10 0.0 0.0   9 2.3 2.3   11 0.0 0.0   12 0.0 0.0   12 7.1 7.1   14 3.2 3.2   4 0.6 0.6   13 9.3 9.3   16 2.3 2.2   6 5.1 5.1   15 4.2 4.1   17 3.2 3.2   2 6 6 5.1 5.1   15 4.2 4.1   17 3.2 3.2   2 6 6 5.1 5.1   15 4.2 4.1   17 3.2 3.2   2 6 6 5.1 5.1   16 0.0 0.0 0.0   0.0 0.0   17 0.0 0.0 0.0   0.0 0.0   18 0.0 0.0 0.0   0.0 0.0   19 0.0 0.0 0.0   0.0 0.0   10 0.0 0.0 0.0   0.0 0.0   11 0.0 0.0 0.0   0.0 0.0   12 0.0 0.0 0.0   13 0.0 0.0 0.0   14 9.3 9.3 16 2.3 2.2   6 5.1 5.1   15 4.2 4.1   17 3.2 3.2   7 0.0 0.0   16 0.0 0.0 0.0   17 0.0 0.0 0.0   18 0.0 0.0 0.0   19 0.0 0.0 0.0   10 0.0 0.0 0.0   10 0.0 0.0 0.0   11 0.0 0.0 0.0   12 0.0 0.0 0.0   13 0.0 0.0 0.0   14 9.3 9.3 16 2.3 2.2   6 5.1 5.1   15 4.2 4.1   17 3.2 3.2   2 6 6 5.1 5.1   16 0.0 0.0 0.0   17 0.0 0.0 0.0   18 0.0 0.0 0.0   19 0.0 0.0 0.0   10 0.0 0.0 0.0   1 |              |      |             |      | -1         |               | <del> </del> | -          |               |     | 1          |               | 11.8 |
| 2 3.5 3.5 3.5 10 2.5 0.0 11 11.9 0.0 (R/P SUB1 PWB) 3 3.5 3.5 11 5.0 0.0 12 8.9 8.9 IC19 1 8.3 4 7.8 7.8 12 5.0 5.0 13 8.9 8.9 2 0.0 5 2.8 2.8 13 2.3 2.5 14 8.9 8.9 3 3 8.3 6 2.9 2.7 14 5.0 5.0 15 10.1 10.1 10.1 4 0.0 7 0.0 0.0 IC17 1 2.9 2.5 16 11.8 11.8 5 0.0 8 1.1 1.1 2 0.0 0.0 IC23 1 3.5 3.5 6 8.3 IC13 1 4.1 4.1 3 1.0 0.1 2 0.0 0.0 IC23 1 3.5 3.5 6 8.3 3 4.1 4.1 4.1 5 3.8 3.8 4 0.0 3.8 8 7.5 3 4.1 4.1 5 3.8 3.8 4 0.0 0.0 9 11.9 6 0.0 0.0 0.0 8 0.0 0.0 5 0.0 0.0 IC30 1 6.6 6 0.0 0.0 0.0 8 0.0 0.0 7 3.3 3.3 3 3 0.0 7 0.0 0.0 8 0.0 0.0 8 0.0 0.0 7 3.3 3.3 3 3 0.0 8 0.0 0.0 10 0.0 0.0 8 5.0 5.1 4 0.0 8 0.0 0.0 10 0.0 0.0 8 5.0 5.1 4 0.0 11 11.9 11.9 11.9 13 0.0 0.0 12 7.1 7.1 14 3.2 3.2 4 0.6 0.6 13 9.3 9.3 15 0.0 0.0 14 9.3 9.3 15 0.0 0.0 15 5.0 0.7 14 9.3 9.3 15 0.0 0.0 16 2.3 2.2 6 5.1 5.1 11 15 4.2 4.1 17 3.2 3.2 3.2 7 0.0 0.0   |              |      |             |      | 4          | _             | -            | 1          |               |     | 1          |               | 2.7  |
| 3 3.5 3.5 3.5 11 5.0 0.0 12 8.9 8.9 IC19 1 8.3 4 7.8 7.8 12 5.0 5.0 5.0 13 8.9 8.9 8.9 2 0.0 14 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9  | 12           |      |             |      | -1         |               | -            |            |               |     |            |               | 0.0  |
| The color of the   |              |      |             |      | 4          |               | +            | Į.         |               | _   |            |               |      |
| 5       2.8       2.8       13       2.3       2.5       14       8.9       8.9       3       8.3         6       2.9       2.7       14       5.0       5.0       15       10.1       10.1       4       0.0         7       0.0       0.0       IC17       1       2.9       2.5       16       11.8       11.8       5       0.0         8       1.1       1.1       2       0.0       0.0       IC23       1       3.5       3.5       6       8.3         IC13       1       4.1       4.1       3.9       3.9       3       4.0       3.8       8       7.5         3       4.1       4.1       5       3.8       3.8       4       0.0       0.0       9       11.9         4       4.1       4.1       5       3.8       3.8       4       0.0       0.0       9       11.9         4       4.1       4.1       6       0.0       0.0       5       0.0       0.0       11.9       11.9       13.3       3.3       3.3       3.3       3.0       11.9       11.9       13.0       0.0       0.0       0.0       0.0  |              |      |             |      | -          |               |              | •          |               |     | 1          | $\overline{}$ | 8.3  |
| 6 2.9 2.7 14 5.0 5.0 15 10.1 10.1 4 0.0 1 1.8 11.8 5 0.0 16 11.8 11.8 5 0.0 16 11.8 11.8 5 0.0 16 11.8 11.8 5 0.0 16 11.8 11.8 5 0.0 16 11.8 11.8 5 0.0 16 11.8 11.8 5 0.0 16 11.8 11.8 5 0.0 17 0.0 1 |              | -    |             |      | 4          |               | -            | 1          |               |     | 1          |               | 8.6  |
| 7 0.0 0.0   C17  |              |      |             |      | 4          |               |              | 1          | -             |     | t          |               | 8.3  |
| S  |              |      | <b>—</b>    |      |            |               |              | 4          |               |     | ł          |               | 0.0  |
| C13  |              |      |             |      | 4          |               | 1            |            |               |     | 1          |               | 0.0  |
| 2 4.1 4.1 4.1 5 3.8 3.8 4 0.0 0.0 9 11.9 4 4.1 4.1 6 0.0 0.0 5 0.0 0.0 15 0.0 0.0 0.0 15 0.0 0.0 0.0 15 0.0 0.0 0.0 15 0.0 0.0 0.0 15 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.  |              |      | _           |      | 4          |               | _            | 1          |               |     | 1          |               | 8.3  |
| 3       4.1       4.1       5       3.8       3.8       4       0.0       0.0       9       11.9         4       4.1       4.1       6       0.0       0.0       5       0.0       0.0       1       6.6         5       4.1       4.1       7       0.0       0.0       6       4.2       4.2       2       11.9         6       0.0       0.0       0.0       7       3.3       3.3       3       0.0         7       0.0       0.0       9       0.0       0.0       8       5.0       5.1       4       0.0         8       0.0       0.0       0.0       9       2.3  | 13           |      |             |      | -1         |               |              | 4          |               |     | 4          |               | 8.1  |
| 4       4.1       4.1       4.1       6       0.0       0.0       5       0.0       0.0       1       6.6         5       4.1       4.1       7       0.0       0.0       6       4.2       4.2       4.2       2       11.9         6       0.0       0.0       0.0       0.0       7       3.3       3.3       3       0.0       0.0         7       0.0       0.0       0.0       0.0       8       5.0       5.1       4       0.0         8       0.0       0.0       0.0       0.0       8       5.0       5.1       4       0.0         8       0.0       0.0       0.0       9       2.3   |              |      |             |      | 4          | -             | -            | 4          |               |     | 1          |               | 7.5  |
| 5       4.1       4.1       7       0.0       0.0       6       4.2       4.2       2       11.9         6       0.0       0.0       0.0       0.0       7       3.3       3.3       3       0.0         7       0.0       0.0       0.0       0.0       8       5.0       5.1       4       0.0         8       0.0       0.0       0.0       0.0       9       2.3       2.3       2.3         9       6.0       6.7       11       0.0       0.0       10       9       2.3       2.3         10       6.0       6.7       12       0.0       0.0       12       5.0       0.7         11       11.9       11.9       13       0.0       0.0       2       5.0       0.7         11       11.9       11.9       13       0.0       0.0       3       0.0       5.0         12       7.1       7.1       14       3.2       3.2       4       0.6       0.6         13       9.3       9.3       15       0.0       0.0       5       5.0       0.7         14       9.3       9.3       16  |              |      |             |      | 1          | _             | _            | 4          |               |     |            | _             | 11.9 |
| 6       0.0       0.0       8       0.0       0.0       7       3.3       3.3       3       0.0         7       0.0       0.0       9       0.0       0.0       8       5.0       5.1       4       0.0         8       0.0       0.0       10       0.0       0.0       9       2.3       2.3         9       6.0       6.7       11       0.0       0.0       10       10       0.0  |              |      |             | -    | -1         |               | _            | 4          |               | _   | 4          | <del></del>   | 6.3  |
| 7 0.0 0.0 0.0 9 0.0 0.0 8 5.0 5.1 4 0.0 8 0.0 0.0 0.0 9 2.3 2.3 9 6.0 6.7 11 0.0 0.0 10 0.0 10 0.0 0.0 10 0.0 10 0.0 0.  |              |      |             |      | -1         | _             | +            | 4          |               |     | 1          |               | 11.9 |
| 8  |              |      |             |      | H          |               |              | 4          |               |     | 1          |               | 0.0  |
| 9 6.0 6.7 11 0.0 0.0 IC24 1 5.0 0.7 10 6.0 6.7 12 0.0 0.0 3 0.0 5.0 11 11.9 11.9 13 0.0 0.0 3 0.0 5.0 12 7.1 7.1 14 3.2 3.2 4 0.6 0.6 13 9.3 9.3 15 0.0 0.0 5 5.0 0.7 14 9.3 9.3 16 2.3 2.2 6 5.1 5.1 15 4.2 4.1 17 3.2 3.2 7 0.0 0.0  |              |      |             |      | -1         |               | -            | 1          |               |     |            | 0.0           | 2.7  |
| 10 6.0 6.7<br>11 11.9 11.9<br>12 7.1 7.1<br>13 9.3 9.3<br>14 9.3 9.3<br>15 4.2 4.1<br>12 0.0 0.0<br>12 0.0 0.0<br>13 0.0 5.0<br>14 0.6 0.6<br>15 0.0 0.0<br>5 5.0 0.7<br>6 5.1 5.1<br>7 0.0 0.0  |              |      |             |      | -1         |               | _            |            |               |     |            |               |      |
| 11     11.9     11.9     13     0.0     0.0     3     0.0     5.0       12     7.1     7.1     14     3.2     3.2     4     0.6     0.6       13     9.3     9.3     15     0.0     0.0     5     5.0     0.7       14     9.3     9.3     16     2.3     2.2     6     5.1     5.1       15     4.2     4.1     17     3.2     3.2     7     0.0     0.0  |              |      |             |      | -1         |               | _            | 1          |               | _   |            |               |      |
| 12 7.1 7.1 14 3.2 3.2 4 0.6 0.6 13 9.3 9.3 15 0.0 0.0 5 5.0 0.7 14 9.3 9.3 16 2.3 2.2 6 5.1 5.1 15 4.2 4.1 17 3.2 3.2 7 0.0 0.0  |              |      | -           |      | -1         |               | _            | -          |               |     | 1          |               |      |
| 13 9.3 9.3 15 0.0 0.0 5 5.0 0.7<br>14 9.3 9.3 16 2.3 2.2 6 5.1 5.1<br>15 4.2 4.1 17 3.2 3.2 7 0.0 0.0  |              |      |             | _    | -1         |               |              | 4          |               |     | 1          |               |      |
| 14 9.3 9.3 16 2.3 2.2 6 5.1 5.1<br>15 4.2 4.1 17 3.2 3.2 7 0.0 0.0   |              | 12   | 7.1         | 7.1  | 1          |               | _            | 4          |               |     |            |               |      |
| 15 4.2 4.1 17 3.2 3.2 7 0.0 0.0  |              | 13   | 9.3         | 9.3  | 1:         |               |              | 4          |               | -   | 1          |               |      |
|  |              | 14   | 9.3         | 9.3  | ₹          |               |              | 4          | _             | _   |            |               |      |
| 16 119 119 18 51 51 8 02 02  |              | 15   | 4.2         | 4.1  | 1          | _             |              | 4          |               |     |            |               |      |
|  |              | 16   | 11.9        | 11.9 | 1          | 5.1           | 5.1          | -1         |               | 0.2 | 1          |               |      |
| 9 5.1 5.1  |              |      |             |      |            |               | L.,_         | 9          | 5.1           | 5.1 | <u> </u>   | 1             |      |

# - DC voltage (2/2) - (R/P ADJUST)

| Q1         B         5.8         5.8         C         0.0         -0.1         C         11.8         1.8         D         0.0         0.0         0.0           C         11.9         1.9         0.0         0.0         C         11.8         11.8         D         0.0         0.0           C         8         3.1         3.1         C         0.0         0.0         0.1         C         11.8         11.8         D         0.0         0.0           G3         G         2.0         0.0         0.0         0.0         0.0         0.0         0.0           G3         G         2.2         2.5         2.0         0.0  | SYM | BOL No. | REC  | PB   | SYMBOL No. | REC  | PB   | SY  | MBOL No. | REC  | PB   | SYMBOL No. | REC  | PB   |
|--|-----|---------|------|------|------------|------|------|-----|----------|------|------|------------|------|------|
| C  |     | TRANSIS | STOR |      | Q21 B      | 2.3  | 0.1  | Q44 | В        | 10.1 | 10.1 | Q64 C      | 4.6  | 4.6  |
| E  | Q1  | В       | 5.8  | 5.8  | С          | 0.0  | -0.1 |     | С        | 11.8 | 11.8 | ] [        | 0.0  | 0.1  |
| Carried Color  |     | С       | 11.9 | 11.9 | E          | 0.0  | 0.0  |     | E        | 9.5  | 9.5  |            | 0.0  | 0.0  |
| C   S   S   S   S   S   C   C   C   C  |     | E       | 5.4  | 5.2  | Q22 B      | 1.9  | 0.2  | Q45 | В        | 9.5  | 9.5  | Q65 C      | 0.0  | 0.0  |
| E  | Q2  | В       | 3.1  | 3.1  | С          | 0.0  | 0.1  |     | С        | 11.8 | 11.8 | ] [        | 4.6  | 4.6  |
| Column       |     | С       | 9.0  | 9.0  | E          | 0.0  | 0.0  |     | Ε.       | 8.9  | 8.9  |            | 0.0  | 0.0  |
| D  |     | E       | 2.5  | 2.5  | Q23 G      | 0.7  | 0.7  | Q46 | В        | 10.1 | 10.1 | CONN       | CTOR |      |
| S  | Q3  | G       | 4.7  | 4.7  | D          | 11.9 | 11.9 | l   | С        | 11.8 | 11.8 | CN1 1AE    | 0.0  | 0.0  |
| Q4         G         A7         47         C         D         S. 1.92         C         II.8         11.8         AAB         II.7         II.4         II.8         AB         II.7         II.4         II.8         II.8         S. 5         S. 6.0         S. 7         S. 8         II.8  |     | D       | 0.0  | 0.0  | S          | 0.0  | 0.0  |     | E        | 9.5  | 9.5  | 2AE        | 0.0  | 0.0  |
| D  |     | S       | 0.0  | 0.0  | Q24 G      | 3.4  | 3.2  | Q47 | В        | 10.1 | 10.1 | 3AE        | 8.0  | 8.0  |
| S  | Q4  | G       | 4.7  | 4.7  | D          | 5.1  | 5.9  |     | С        | 11.8 | 11.8 | 4AE        | 14.7 | 14.7 |
| QS   |     | D       | 0.0  | 0.0  | S          | 0.0  | 0.0  |     | E        | 9.5  | 9.5  | 5A         | 6.0  | 6.0  |
| C  |     | S       | 0.0  | 0.0  | Q25 B      | 5.9  | 0.0  | Q48 | В        | 9.5  | 9.5  | 5 8        | 14.7 | 0.0  |
| E   00   00   027  | Q5  | В       | 0.0  | 0.0  | С          | 11.9 | 11.9 |     | C        | 11.8 | 11.8 | 6A         | 5.0  | 0.2  |
| Column   C   |     | С       | 0.0  | 0.0  | E          | 5.3  | 1.8  | Ĺ   | E        | 8.9  | 8.9  | 6 6        | 0.2  | 0.2  |
| C  |     | E       | 0.0  | 0.0  | Q27 B      | 5.0  | 0.0  | Q49 | В        | 8.9  | 8.9  | 7A         | 4.8  | 0.6  |
| E   3.6   3.5   C28   B   6.6   6.3   C30   C0   C   C   C0.0   C   C   C0.0   C   C   C   C   C   C   C   C   C   | Q6  | В       | 4.1  | 4.1  | С          | 0.0  | 8.7  |     | С        | 11.8 | 11.8 | 7 8        | 0.6  | 4.8  |
| Q7         B 9.9 9.9 9.9 9.9 9.9 0.0 0.0 0.0 0.0 0.0   | -   | С       | 11.9 | 11.9 | E          | 0.0  | 0.0  |     | · E      | 8.3  | 8.2  | 8A         | 0.0  | 0.0  |
| C         11.9         E         62.70         S         00         0.0         9B         0.0         0.0           C8         B         5.9         S         C         11.8         11.8         D         0.0         0.0         10A         0.0         0.0           C8         B         5.9         C         11.8         11.8         D         0.0         0.0         110B         0.0         0.0           C9         B         3.1         3.1         C         0.0         0.0         D         4.5         4.4         12A         3.6         3.5           C9         B         3.1         3.1         C         0.0         0.0         D         4.5         4.4         12A         3.6         3.   |     | E       | 3.6  | 3.5  | Q28 B      | 6.6  | 6.3  | Q50 | G        | 4.0  | 3.9  | 8 8        | 0.6  | 4.5  |
| C         11.9         E         62.70         S         0.0         0.0         9B         0.0         0.0           C8         B         5.9         C         11.8         11.8         D         0.0         0.0         10A         0.0         0.0           C8         B         6.9         C         11.8         11.8         D         0.0         0.0         110B         0.0         0.0           C9         B         3.1         3.1         C         0.0         0.0         D         4.5         4.4         12A         3.6         3.6           C9         B         3.1         3.1         C         0.0         0.0         D         4.5         4.4         12A         3.6         3.8           C1         1.9         1.9         S         0.0         0.0         D         4.4         1.0         1.1         8.0         0.0         0.0         1.1         8.0         0.0         0.0         1.1         8.0         0.0         0.0         0.0         0.0         1.1         8.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0 <td>Q7</td> <td>В</td> <td>9.9</td> <td>9.9</td> <td>C</td> <td>0.0</td> <td>0.0</td> <td></td> <td>D</td> <td>0.0</td> <td>0.0</td> <td>9A</td> <td>0.0</td> <td>0.0</td>   | Q7  | В       | 9.9  | 9.9  | C          | 0.0  | 0.0  |     | D        | 0.0  | 0.0  | 9A         | 0.0  | 0.0  |
| E   9.3   9.3   C29   B   4.1   4.1   C51   G   6.6   6.6   6.6   10A   0.0    |     | С       | 11.9 | 11.9 |            | 6.2  | 7.0  |     |          | 0.0  | 0.0  | 9 8        | 0.0  | 0.0  |
| C         11.9         11.9         E         3.5         3.5         S         0.0         0.0         11A         14.7         12.7         25.7         25.7         25.8         25.9         24.5         24.4         24.9         24.9         24.5         24.4         24.9         24.9         24.2         24.4         24.2         24.2         24.2         24.2         24.2         24.2         24.2         24.2         24.2   |     | E       | 9.3  | 9.3  | Q29 B      | 4.1  | 4.1  | Q51 | G        | 6.6  | 6.6  | 10A        | 0.0  | 0.0  |
| E         5.5         5.3         O30         B         1.7         1.7         O52         G         0.0         0.0         11 B         0.0         0.0           C         5.0         5.0         5.0         E         2.4         2.4         S         0.0         0.0         12 B         0.0         0.0           C         5.0         5.0         5.0         0.0         0.0         4.4         0.7         13 B         3.6         3.         3.6         3.           C119         11.9         11.9         5.0         0.0         0.0         S.0         0.0         0.0         4.4         0.7         13 B         0.0         0.0           E         3.5         3.5         0.0         0.0         0.0         0.0         4.4         1.9         1.1         9.0         1.9         1.1         9.0         0.0         0.0         1.4         1.9         1.1         9.0         0.0         0.0         0.0         1.4         1.9         1.1         9.0         0.0         0.0         1.1         1.1         0.0         0.0         0.0         0.0         1.1         1.1         0.0         0.0         0.0<  | Q8  | В       | 5.9  | 5.9  | С          | 11.8 | 11.8 |     | Đ        | 0.0  | 0.0  | 10 E       | 0.0  | 0.0  |
| G9         B C 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0   |     | С       | 11.9 | 11.9 | E          | 3.5  | 3.5  |     | S        | 0.0  | 0.0  | 11A        | 14.7 | 14.7 |
| C   S.0   S.0   E   Z.4   Z.4   S   D.0   D.0   12 B   D.0   |     | E       | 5.5  | 5.3  | Q30 B      | 1.7  | 1.7  | Q52 | G        | 0.0  | 0.0  | 11 6       | 0.0  | 0.0  |
| E   2.5   2.5   031   G   1.1   4.7   053   G   4.4   0.7   13A   3.6   3.   | Q9  | В       | 3.1  | 3.1  | С          | 0.0  | 0.0  |     | D        | 4.5  | 4.4  | 12A        | 3.6  | 3.6  |
| Q10  |     | С       | 5.0  | 5.0  |            | 2.4  | 2.4  |     |          | 0.0  | 0.0  | 12 E       | 0.0  | 0.0  |
| C         11.9         11.9         S         0.0         0.0         S         0.0         0.0         14A         1.9         1.         1.9         1.         1.9         1.9         1.9         1.9         1.0         0.0         0.0         0.0         0.0         0.0         1.14 B         0.0         0.0         0.0         0.0         1.14 B         0.0         0.0         0.0         1.14 B         0.0         0.0         0.0         0.0         1.15 B         0.0         0.0         0.0         0.0         1.15 B         0.0         0.0         0.0         0.0         0.0         1.15 B         0.0         0.0         0.0         0.0         0.0         1.15 B         0.0         0.0         0.0   |     | Ε       | 2.5  | 2.5  | Q31 G      | 1.1  | 4.7  | Q53 | G        | 4.4  | 0.7  | 13A        | 3.6  | 3.6  |
| E   3.5      | Q10 | В       | 4.1  | 4.1  | D          | 0.7  | 0.0  |     | D        | 0.0  | 4.6  | 13 E       | 0.0  | 0.0  |
| C  |     | С       | 11.9 | 11.9 | S          | 0.0  | 0.0  |     |          | 0.0  | 0.0  | 14A        | 1.9  | 1.9  |
| C         11.9         11.9         E         0.0         0.0         S         0.0         0.0         15 B         0.0         0.0           C12         B         7.1         7.1         033         B         1.2         1.2         Q55         G         4.7         0.0         16A         8.7         8.8           C1         11.9         11.9         11.9         E         0.6         0.6         S         0.0         0.0         17A         4.4         4.7         17 B         4.4         4.7         17 B         4.4         4.7         17 B         4.4         4.7         4.7         <  |     | E       | 3.5  | 3.5  | Q32 B      | 0.7  | 0.0  | Q54 | G        | 0.0  | 4.6  | 14 E       | 0.0  | 0.0  |
| E  | Q11 | В       | 7.8  | 7.8  | ] c        | 0.0  | 0.0  |     | D        | 0.0  | 0.1  | 15A        | 0.2  | 4.8  |
| C  |     | С       | 11.9 | 11.9 | E          | 0.0  |      |     | S        | 0.0  | 0.0  | 15 E       | 0.0  | 0.0  |
| C         11.9         11.9         E         0.6         0.5         S         0.0         0.0         17A         4.4         4.5         5.1         5.2         S         0.0         0.0         18B         9.0         5.0         5.0         5.0         0.0         0.0         18B         9.0         0.0         0.0         18B         9.0         0.0         0.0         18A         4.6  |     | E       | 7.1  | 7.1  | Q33 B      | 1.2  | 1.2  | Q55 | G        | 4.7  | 0.0  | 16A        | 8.7  | 8.7  |
| E 8.8 8.7 Q34 B 5.7 5.8 Q56 G 4.7 4.7 T7 B 4.4 4. 4. Q13 B 4.1 4.1 C 11.8 11.8 D 0.0 0.0 0.4 18A 5.1 5. 5. E 3.6 3.6 Q36 B 3.1 3.1 Q57 G 4.4 0.7 19A 4.6 4. Q14 B 4.1 4.1 C 9.4 9.4 D 0.0 0.4 20A 2.2 2. Q15 E 0.6 0.6 Q41 B 3.1 3.1 Q57 G 4.4 0.7 19A 4.6 4. Q14 C 11.9 11.9 E 2.5 2.5 Q58 G 3.8 3.8 22A 6.9 6. Q15 Q59 G 3.8 3.8 3.8 22A 6.9 6. Q15 Q59 G 3.8 3.8 3.8 22A 6.9 6. Q15 Q59 G 3.8 3.8 Q15 Q59 Q59 Q59 Q59 Q59 Q59 Q59 Q59 Q59 Q5  | Q12 | В       | 9.3  | 9.3  | C          | 5.7  | 5.8  |     | D        | 0.2  | 4.5  | 16 E       | 0.0  | 0.0  |
| C13         B         4.1         4.1         C         11.8         11.8         D         0.0         0.4         18A         5.1         5.           C         11.9         11.9         E         5.1         5.2         S         0.0         0.0         18 B         0.0         0.0           C         11.9         11.9         E         5.1         5.2         S         0.0         0.0         18 B         0.0         0.0           C11.4         B         4.1         4.1         C         9.4         9.4         D         0.0         0.4         20A         2.2         2.2           C11.9         11.9         E         2.5         2.5         5.5         S         0.0         0.0         20A         2.2         2.5         2.5  |     | C       | 11.9 | 11.9 | E          | 0.6  | 0.6  |     | s        | 0.0  | 0.0  | 17A        | 4.4  | 4.4  |
| C 11.9 11.9 E 5.1 5.2 S 0.0 0.0 18 B 0.0 0.0 E 2.5 2.5 Q58 G 3.8 3.8 Q2A 6.9 6.   C 11.9 11.9 E 2.5 2.5 Q58 G 3.8 3.8 Q2A 6.9 6.   C 11.9 11.9 E 2.5 2.5 Q58 G 3.8 3.8 Q2A 6.9 6.   C 10.8 10.8 D 0.0 0.0 Q24  |     | E       | 8.8  | 8.7  | Q34 B      | 5.7  | 5.8  | Q56 | G        | 4.7  | 4.7  | 17 E       | 4.4  | 4.4  |
| E 3.6 3.6 Q36 B 3.1 3.1 Q57 G 4.4 0.7 19A 4.6 4.6 Q14 B 4.1 4.1 C 9.4 9.4 D 0.0 0.0 0.4 20A 2.2 2.2 2.5 Q5 S 0.0 0.0 0.0 E 3.5 3.5 Q37 B 2.5 2.5 Q58 G 3.8 3.8 Q2A 6.9 6. Q15 G 4.6 4.6 C 10.8 10.8 D 0.0 0.0 Q38 B 10.8 10.8 Q59 G 3.8 3.8 Q24 D 0.0 0.0 Q38 D 10.8 11.8 D 0.0 0.0 Q40 D 0.0 Q40 D 0.0 Q40 D 0.0 Q40 D 0.0 Q40 D 0.0 Q40 D 0.0 Q40 D 0.0 Q40 D 0.0 D 0.0 D 0.0 Q40 D 0.0  | Q13 | В       | 4.1  | 4.1  | С          | 11.8 | 11.8 |     | D        | 0.0  | 0.4  | 18A        | 5.1  | 5.1  |
| Q14         B         4.1         4.1         C         9.4         9.4         D         0.0         0.4         20A         2.2  |     | C       |      |      |            |      |      |     |          |      |      |            |      | 0.0  |
| C 11.9 11.9 E 2.5 2.5 S 0.0 0.0 0.0 20 B 0.0 0.0 E 3.5 3.5 Q37 B 2.5 2.5 Q58 G 3.8 3.8 22A 6.9 6.    Q15 G 4.6 4.6 C 10.8 10.8 D 0.0 0.0 0.0 22 B 0.0 0.0   S 0.0 0.0 Q38 B 10.8 10.8 Q59 G 3.8 3.8 24 B 0.0 0.0   C 11.8 11.8 D 0.0 0.0 26A 0.0 0.0   E 0.0 0.0 0.0 Q40 B 3.1 3.1 Q60 B 5.9 5.9 27A 5.4 5.    Q17 B 0.0 0.0 C 9.3 9.4 C 11.9 11.9 27 B 0.0 0.0   C 0.0 0.0 C 9.3 9.4 C 11.9 11.9 27 B 0.0 0.0   C 0.0 0.0 E 2.5 2.5 E 5.4 5.3 28A 4.7 4.   E 0.6 0.6 0.6 Q41 B 2.5 2.5 Q61 B 14.7 0.0 28 B 0.0 0.0   C 0.1 0.1 D E 1.9 1.8 E 0.0 0.0 0.0 30 B 3.3 8.    Q18 B 5.0 5.0 C 10.8 10.8 C 0.0 10.0 30 B 3.3 8.   Q19 B 2.4 2.7 C 11.8 11.8 C 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0 0.0 0.0   Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0  |     | E       | 3.6  | 3.6  | Q36 B      | 3.1  | 3.1  | Q57 | G        | 4.4  | 0.7  | 19A        | 4.6  | 4.6  |
| E 3.5 3.5 G37 B 2.5 2.5 G58 G 3.8 3.8 22A 6.9 6.  Q15 G 4.6 4.6 D 0.0 0.0 E 1.9 1.9 S 0.0 0.0 0.0 24A 0.0 0. S 0.0 0.0 C 11.8 11.8 D 0.0 0.0 0.0 26A 0.0 0. E 0.0 0.0 C 11.8 11.8 D 0.0 0.0 0.0 26B 0.0 0.0 E 0.0 0.0 C 9.3 9.4 C 11.9 11.9 27 B 0.0 0.0 E 0.6 0.6 0.6 C 0.1 B 2.5 2.5 C 0.0 E 5.4 5.3 28A 4.7 4.  Q18 B 5.0 5.0 C 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.  | Q14 | В       | 4.1  | 4.1  | C          | 9.4  | 9.4  |     |          | 0.0  | 0.4  | 20A        | 2.2  | 2.5  |
| Q15         G         4.6         4.6         C         10.8         10.8         D         0.0         0.0         22 B         0.0   |     | C       | 11.9 | 11.9 | E          | 2.5  | 2.5  |     | S        | 0.0  | 0.0  | 20 E       | 0.0  | 0.0  |
| D 0.0 0.0 0.0 E 1.9 1.9 S 0.0 0.0 0.0 24A 0.0 0.0 S 0.0 0.0 S 0.0 0.0 C 11.8 11.8 D 0.0 0.0 0.0 26A 0.0 0.0 C 8.7 8.7 E 10.1 10.1 S 0.0 0.0 26B 0.0 0.0 E 0.0 0.0 C 9.3 9.4 C 11.9 11.9 27 B 0.0 0.0 C 9.3 9.4 C 11.9 11.9 27 B 0.0 0.0 0.0 C 0.0 C 0.0 0.0 E 2.5 2.5 E 5.4 5.3 28A 4.7 4. E 0.6 0.6 0.6 0.41 B 2.5 2.5 0.61 B 14.7 0.0 28 B 0.0 0.0 0.0 C 0.1 0.1 C 11.8 11.8 E 0.0 0.0 0.0 30A 8.3 8. C 0.0 0.0 0.0 E 1.9 1.8 E 0.0 0.0 30B 0.0 0.0 C 0.0 0.0 E 1.9 1.8 E 0.0 0.0 0.0 30B 0.0 0.0 C 0.0 0.0 E 1.9 1.8 E 0.0 0.0 0.0 30B 0.0 0.0 C 0.0 0.0 E 1.9 1.8 E 0.0 0.0 0.0 30B 0.0 0.0 0.0 E 1.9 1.8 E 0.0 0.0 0.0 30B 0.0 0.0 0.0 E 1.9 1.8 I1.8 E 0.0 0.0 0.0 S 0.0 0.0 E 1.9 I1.8 I1.8 E 0.0 0.0 0.0 S 0.0 0.0 0.0 E 1.9 I1.8 I1.8 E 0.0 0.0 0.0 S 0.0 0.0 0.0 E 1.9 I1.9 I1.9 S 0.0 0.0 0.0 E 1.9 I1.8 I1.8 E 0.0 0.0 0.0 S 0.0 0.0 0.0 E 0.0 0.0 0.0 E 1.8 I1.8 I1.8 E 0.0 0.0 0.0 0.0 S 0.0 0.0 0.0 E 0.0 0.0 0.0 E 1.8 I1.8 I1.8 E 0.0 0.0 0.0 0.0 0.0 E 0.0 0.0 0.0 E 0.0 0.0   |     | E       | 3.5  | 3.5  | Q37 B      | 2.5  | 2.5  | Q58 | G        | 3.8  | 3.8  | 22A        | 6.9  | 6.9  |
| S         0.0         0.0         Q38         B         10.8         10.8         Q59         G         3.8         3.8         24 B         0.0   | Q15 | G       | 4.6  | 4.6  |            | 10.8 | 10.8 |     |          | 0.0  | 0.0  | 1          |      | 0.0  |
| Q16       B       0.0       0.0       C       11.8       11.8       D       0.0       0.0       26A       0.0 </td <td></td> <td></td> <td>0.0</td> <td></td> <td></td> <td>1.9</td> <td></td> <td></td> <td></td> <td>0.0</td> <td></td> <td>ł</td> <td></td> <td>0.0</td>  |     |         | 0.0  |      |            | 1.9  |      |     |          | 0.0  |      | ł          |      | 0.0  |
| C 8.7 8.7 E 10.1 10.1 S 0.0 0.0 0.0 E 0.0 0.0 E 0.0 0.0 C 9.3 9.4 C 11.9 11.9 27 B 0.0 0.0 C 0.0 0.0 E 2.5 2.5 E 5.4 5.3 28A 4.7 4. E 0.6 0.6 0.6 0.6 0.1 B 2.5 2.5 0.6 10.8 10.8 C 0.0 10.0 28 B 0.0 0.0 0.0 E 1.9 1.8 E 0.0 0.0 0.0 28 B 0.0 0.0 0.0 E 1.9 1.8 E 0.0 0.0 0.0 30 B 0.0 0.0 E 1.9 1.8 E 0.0 0.0 0.0 30 B 0.0 0.0 E 1.9 1.8 E 0.0 0.0 0.0 30 B 0.0 0.0 0.0 E 1.9 1.8 11.8 E 0.0 0.0 0.0 0.0 E 1.9 1.8 11.8 E 0.0 0.0 0.0 0.0 E 1.9 1.8 11.8 E 0.0 0.0 0.0 0.0 E 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9   |     | S       | 0.0  | 0.0  | Q38 B      | 10.8 | 10.8 | Q59 | G        | 3.8  | 3.8  | 24 E       | 0.0  | 0.0  |
| E 0.0 0.0 Q40 B 3.1 3.1 Q60 B 5.9 5.9 27A 5.4 5.  Q17 B 0.0 0.0 C 9.3 9.4 C 11.9 11.9 27 B 0.0 0.  C 0.0 0.0 E 2.5 2.5 E 5.4 5.3 28A 4.7 4.  E 0.6 0.6 0.6 Q41 B 2.5 2.5 Q61 B 14.7 0.0 28 B 0.0 0.  Q18 B 5.0 5.0 C 10.8 10.8 C 0.0 10.0 30A 8.3 8.  C 0.1 0.1 E 1.9 1.8 E 0.0 0.0 30 B 0.0 0.  E 1.9 1.8 E 0.0 0.0 0.0 30 B 0.0 0.  Q19 B 2.4 2.7 C 11.8 11.8 C 11.9 11.9 32 B 0.0 0.  C 2.2 0.1 E 10.1 10.2 E 6.4 5.7 E 0.0 0.0 0.0  Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 2.0 0.2 E 9.5 9.5 S 0.0 0.0  | Q16 | В       | 0.0  | 0.0  | C          | 11.8 | 11.8 |     | D        | 0.0  | 0.0  | 26A        | 0.0  | 0.0  |
| Q17       B       0.0       0.0       C       9.3       9.4       C       11.9       11.9       27 B       0.0<  |     | С       | 8.7  | 8.7  | Ε          | 10.1 | 10.1 |     | S        | 0.0  | 0.0  | 26 E       | 0.0  | 0.0  |
| C 0.0 0.0 E 2.5 2.5 E 5.4 5.3 28A 4.7 4. E 0.6 0.6 0.6 0.41 B 2.5 2.5 Q61 B 14.7 0.0 28 B 0.0 0. Q18 B 5.0 5.0 C 10.8 10.8 C 0.0 10.0 30A 8.3 8. C 0.1 0.1 E 1.9 1.8 E 0.0 0.0 30 B 0.0 0. E 5.0 5.0 0.42 B 10.8 10.8 Q62 B 6.6 6.3 32A 3.6 4. Q19 B 2.4 2.7 C 11.8 11.8 C 11.9 11.9 32 B 0.0 0. Q20 B 2.4 0.1 C 11.8 11.8 C 11.9 11.9 C 11.9 11.9 C 11.8 11.8 C 11.9 11.9 C 11.9 11.9 C 11.9 11.9 C 11.9 11.9   |     | E       | 0.0  | 0.0  | Q40 B      | 3.1  | 3.1  | Q60 | В        | 5.9  | 5.9  | 27A        | 5.4  | 5.3  |
| C 0.0 0.0 E 2.5 2.5 E 5.4 5.3 28A 4.7 4. E 0.6 0.6 0.6 0.41 B 2.5 2.5 0.61 B 14.7 0.0 28 B 0.0 0.    Q18 B 5.0 5.0 C 10.8 10.8 C 0.0 10.0 30A 8.3 8.    C 0.1 0.1 E 1.9 1.8 E 0.0 0.0 30 B 0.0 0.    E 5.0 5.0 0.42 B 10.8 10.8 0.62 B 6.6 6.3 32A 3.6 4.    Q19 B 2.4 2.7 C 11.8 11.8 C 11.9 11.9 32 B 0.0 0.    C 2.2 0.1 E 10.1 10.2 E 6.4 5.7 E 0.0 0.0 0.0    Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6    C 2.0 0.2 E 9.5 9.5 S 0.0 0.0  | Q17 |         | 0.0  | 0.0  | ] c        | 9.3  | 9.4  |     | С        | 11.9 | 11.9 | 27 E       | 0.0  | 0.0  |
| E 0.6 0.6 0.6 0.41 B 2.5 2.5 0.61 B 14.7 0.0 28 B 0.0 0.  Q18 B 5.0 5.0 C 10.8 10.8 C 0.0 10.0 30A 8.3 8.  C 0.1 0.1 E 1.9 1.8 E 0.0 0.0 30 B 0.0 0.  E 5.0 5.0 0.42 B 10.8 10.8 0.62 B 6.6 6.3 32A 3.6 4.  Q19 B 2.4 2.7 C 11.8 11.8 C 11.9 11.9 32 B 0.0 0.  C 2.2 0.1 E 10.1 10.2 E 6.4 5.7 E 0.0 0.0 0.0 0.0 0.0  Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 2.0 0.2 E 9.5 9.5 S 0.0 0.0  |     |         | 0.0  | 0.0  | ΕΕ         | 2.5  | 2.5  |     | 1        | 5.4  |      | 28A        | 4.7  | 4.7  |
| C 0.1 0.1 E 1.9 1.8 E 0.0 0.0 30 B 0.0 0. E 5.0 5.0 C42 B 10.8 10.8 C62 B 6.6 6.3 32A 3.6 4. C19 B 2.4 2.7 C 11.8 11.8 C 11.9 11.9 32 B 0.0 0. C 2.2 0.1 E 10.1 10.2 E 6.4 5.7 E 0.0 0.0 C43 B 10.1 10.1 C19 C 11.8 11.8 C 11.8 11.8 C 11.8 C 11.9 11.9 C 11.9 |     |         | 0.6  | 0.6  | Q41 B      | 2.5  | 2.5  | Q61 | В        | 14.7 | 0.0  | 28 E       | 0.0  | 0.0  |
| C 0.1 0.1 E 1.9 1.8 E 0.0 0.0 30 B 0.0 0. E 5.0 5.0 042 B 10.8 10.8 062 B 6.6 6.3 32A 3.6 4. C 11.9 11.9 C 2.2 0.1 E 10.1 10.2 E 6.4 5.7 E 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0   | Q18 |         | 5.0  | 5.0  | ] c        | 10.8 |      |     |          | 0.0  | 10.0 | 30A        | 8.3  | 8.3  |
| E 5.0 5.0 C42 B 10.8 10.8 C62 B 6.6 6.3 32A 3.6 4.  Q19 B 2.4 2.7 C 11.8 11.8 C 11.9 11.9 32 B 0.0 0.  C 2.2 0.1 E 10.1 10.2 E 6.4 5.7  E 0.0 0.0 Q43 B 10.1 10.1 Q63 G 0.0 0.0  Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6  C 2.0 0.2 E 9.5 9.5 S 0.0 0.0  |     |         | 0.1  |      |            | 1.9  | 1.8  |     | E        | 0.0  | 0.0  | 30 E       | 0.0  | 0.0  |
| Q19     B     2.4     2.7     C     11.8     11.8     C     11.9     11.9     32 B     0.0     0.       C     2.2     0.1     E     10.1     10.2     E     6.4     5.7       E     0.0     0.0     Q43     B     10.1     10.1     Q63     G     0.0     0.0       Q20     B     2.4     0.1     C     11.8     11.8     D     4.6     4.6       C     2.0     0.2     E     9.5     9.5     S     0.0     0.0  |     |         | 5.0  | 5.0  | Q42 B      | 10.8 | 10.8 | Q62 | В        | 6.6  | 6.3  | 32A        | 3.6  | 4.0  |
| C 2.2 0.1 E 10.1 10.2 E 6.4 5.7 E 0.0 0.0 Q43 B 10.1 10.1 Q63 G 0.0 0.0 Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 2.0 0.2 E 9.5 9.5 S 0.0 0.0  | Q19 | В       | 2.4  |      |            | 11.8 | 11.8 | l   | С        | 11.9 | 11.9 | 32 E       | 0.0  | 0.0  |
| E     0.0     0.0     C43     B     10.1     10.1     Q63     G     0.0     0.0       Q20     B     2.4     0.1     C     11.8     11.8     D     4.6     4.6       C     2.0     0.2     E     9.5     9.5     S     0.0     0.0  |     |         | 2.2  |      |            | 10.1 | 10.2 |     |          | 6.4  |      |            |      |      |
| Q20 B 2.4 0.1 C 11.8 11.8 D 4.6 4.6 C 2.0 0.2 E 9.5 9.5 S 0.0 0.0  |     |         | 0.0  | 0.0  |            | 10.1 | 10.1 | Q63 |          | 0.0  | 0.0  |            |      |      |
| C 2.0 0.2 E 9.5 9.5 S 0.0 0.0  | Q20 |         | 2.4  | 0.1  | ] c        | 11.8 | 11.8 |     | D        | 4.6  | 4.6  |            |      | I    |
|  |     |         |      |      | 4          |      |      |     |          |      |      |            |      | l    |
|  |     |         |      |      |            |      |      |     |          |      |      |            |      |      |

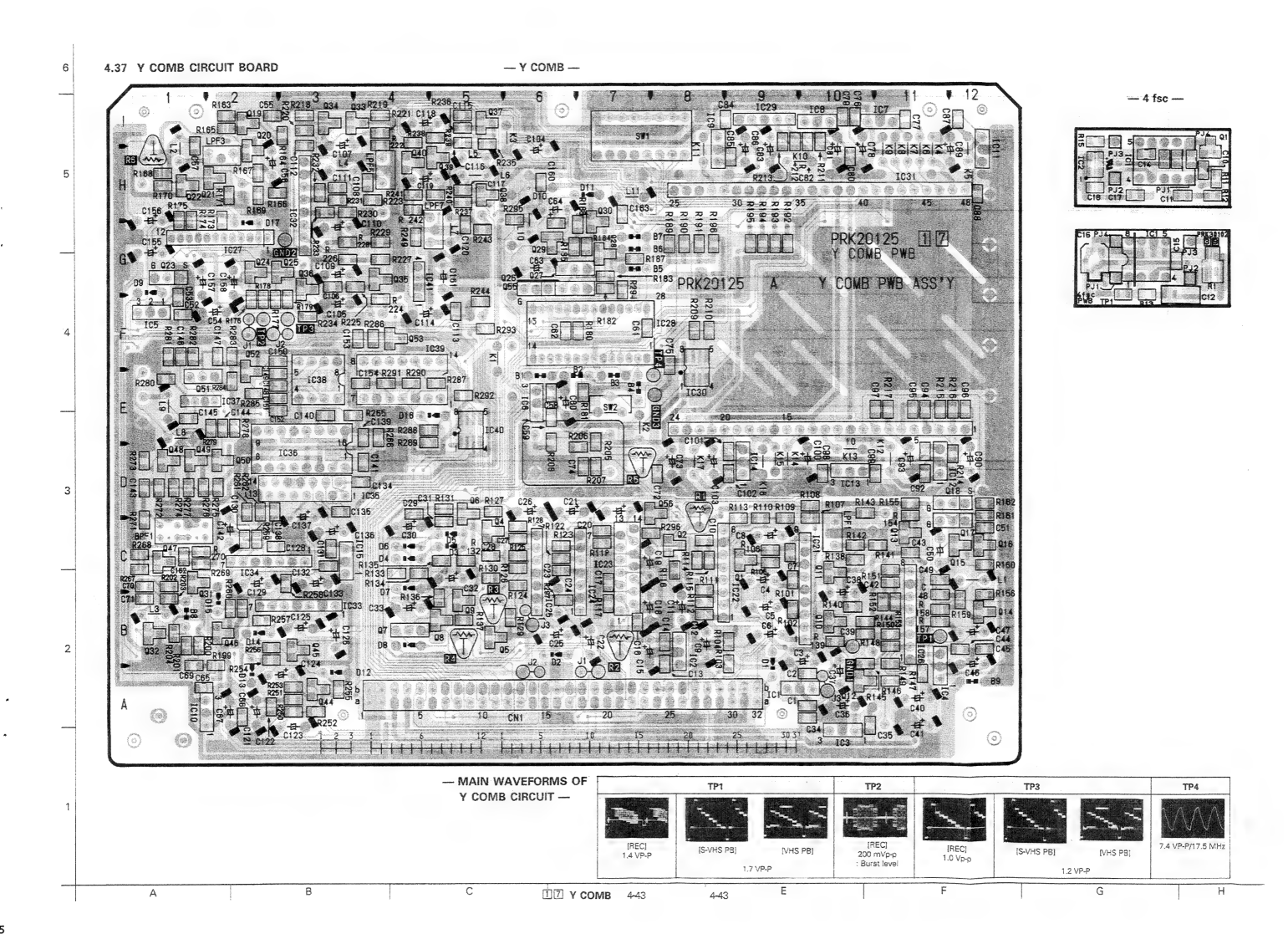


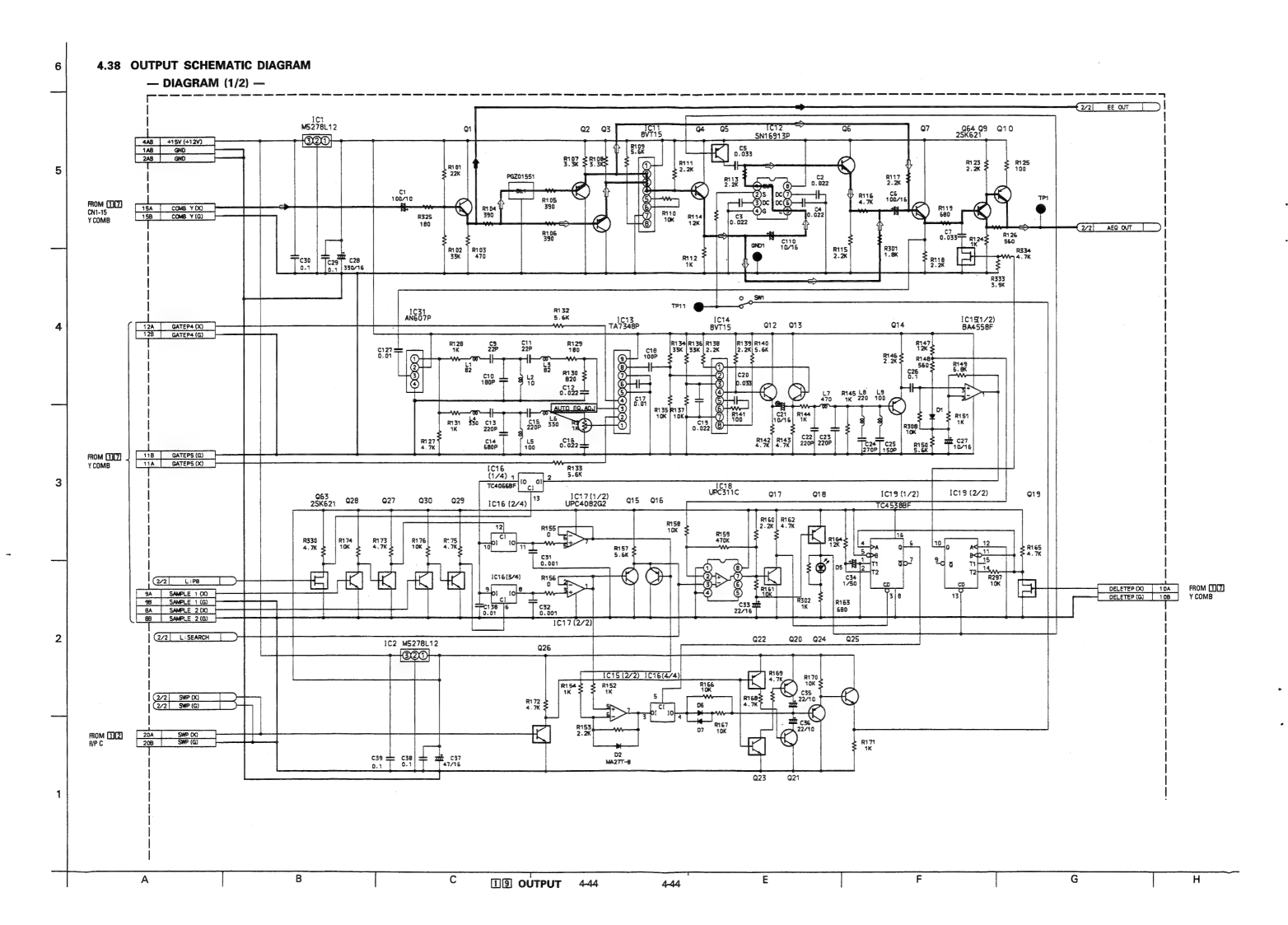
# - DC voltage (1/2) - (Y COMB)

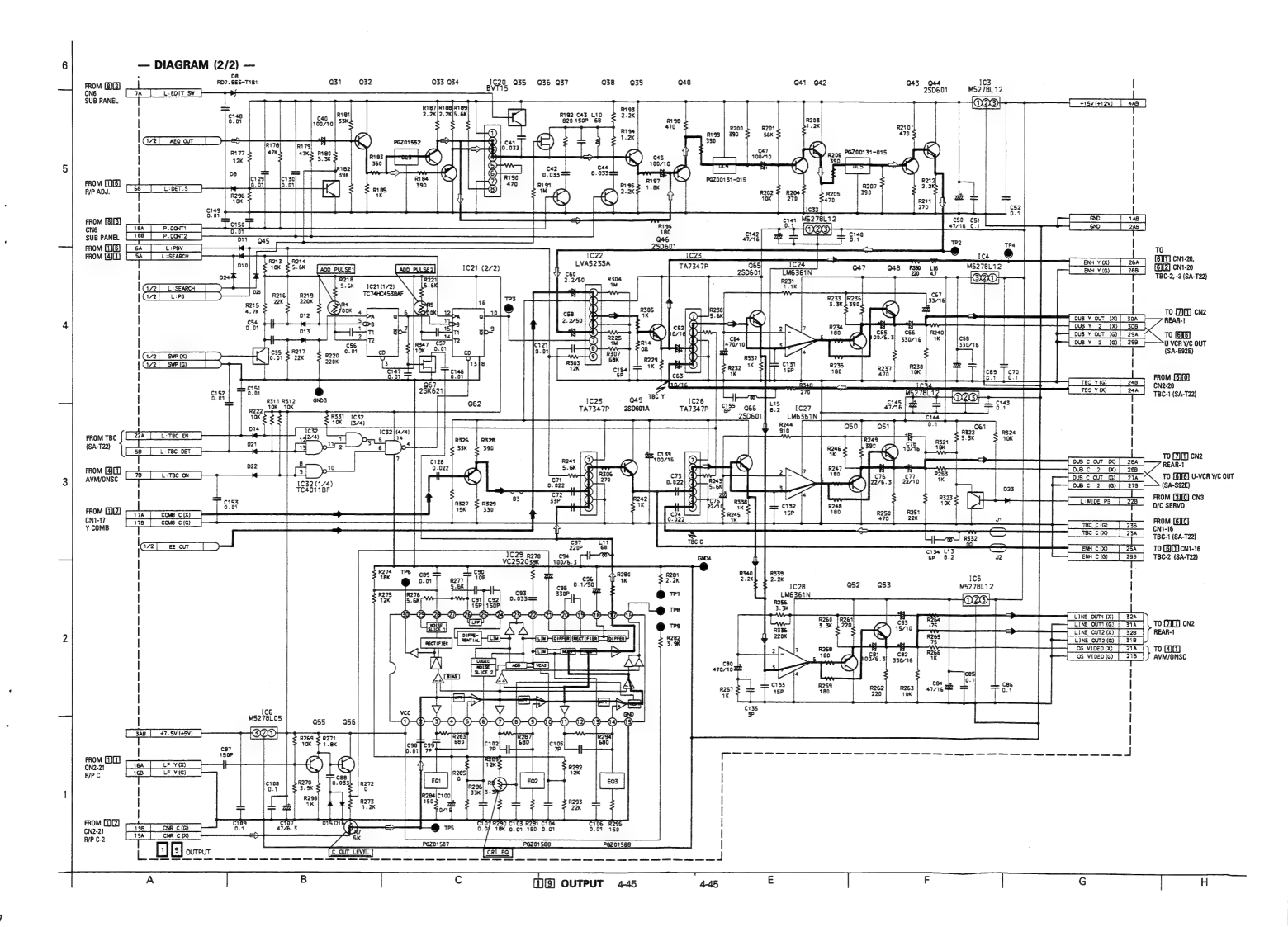
| SYMBO | L No. F  | REC   F | В                 | SYMBOL No. | REC        | PB   | SYMBOL No. | REC         | PB          | SYMBOL No. |     | REC : PE             |
|-------|----------|---------|-------------------|------------|------------|------|------------|-------------|-------------|------------|-----|----------------------|
| INTEG | RATED CI | RCUIT   |                   | IC22 1     | 11.8       | 11.8 |            | 1.5         |             |            | 26  | 4.6 4.               |
| IC1   | 1        | 11.8 1  | 1.8               | 2          | 6.7        | 6.7  | 7          | 0.0         | 0.0         | 1          | 27  | 4.5 4.               |
|       | 2        | 0.0     | 0.0               | 3          | 6.7        | 6.7  | 8          | 4.8         | 4.8         |            | 28  | 5.0 5.               |
|       | 3        | 14.7 1  | 1.7               | 4          | 8.7        | 8.6  | 9          | 0.3         | 0.3         |            | 29  | 0.0 0.               |
| IC2   | 1        | 5.0     | 5.0               | 5          | 6.0        | 6.0  | 10         | 0.0         | 0.0         |            | 30  | 5.0 5.               |
|       | 2        | 0.0     | 0.0               | 6          | 6.0        | 6.0  | 11         | 0.0         | 0.0         | :          | 31  | 0.0 0.               |
|       | 3        | 7.9     | 7.9               | 7          | 0.0        | 0.0  | 12         | Р           | Р           |            | 32  | 0.0 0.               |
| IC3   | 1 1      | 12.1 1  | 2,1               | 8          | 1.6        | 1.6  | 13         | Р           | P           | :          | 33  | 5.0 5.               |
|       | 2        | 0.0     | 0.0               | IC23 1     | 4.0        | 4.0  | 14         | 5.0         | 5.0         |            | 34  | 5.0 5.               |
|       | 3 1      | 14.7 1  | 1.7               | 2          | 2.9        | 2.9  | 15         | 0.0         | 0.0         | ;          | 35  | 1.6 1.               |
| IC4   | 1        | 5.0     | 5.0               | 3          | 5.0        | 5.0  | 16         | 0.0         | 0.0         |            | 36  | 4.4 0.               |
|       | 2        | 0.0     | 0.0               | 4          | 1.9        | 1.9  | 17         | 0.0         | 0.0         |            | 37  | 0.3 0.               |
|       | 3        | 7.9     | 7.9               | 5          | 1.6        | 1.6  | 18         | 0.0         | 0.0         |            | 38  | 5.0 5.               |
| IC5   | 1 1      | 11.8 1  | 8.                | 6          | 2.8        | 2.1  | 19         | 0.0         | 0.0         |            | 39  | 0.0 0.               |
|       | 2        | 0.0     | 0.0               | 7          | 2.8        | 2.9  | 20         | 0.2         | 0.2         | 4          | 40  | 5.0 5.               |
|       | 3 1      | 14.7 1  | 1.7               | 8          | 0.0        | 0.0  | 21         | 0.0         | 0.0         | 4          | 41  | 5.0 5.               |
| IC6   | 1        |         | 5.0               | 9          | 2.9        | 2.9  | 22         | 5.0         | 5.0         | 4          | 42  | 0.0 0.               |
|       | 2        | _       | 0.0               | 10         | 0.0        | 0.0  | 23         | 0.0         | 0.0         | 4          | 43  | 5.0 5.               |
|       | 3        |         | '.9               | 11         | 2.6        | 2.6  | 24         | 0.0         | 0.0         | 4          | 44  | 0.0 0.               |
| IC7   | 1        |         | 5.0               | 12         | 3.1        | 3.1  | 25         | 0.0         | 0.0         | 4          | 45  | 5.0 5.               |
|       | 2        |         | 0.0               | 13         | 2.8        | 2.8  | 26         | 0.3         | 0.3         | 4          | 46  | 0.0 0.               |
|       | 3        |         | .9                | 14         | 2.2        | 2.2  | 27         | 0.0         | 0.0         | 4          | 47  | 5.0 5.               |
| IC8   | 1 _      |         | 0.0               | IC24 1     | 8.3        | 8.3  | 28         | 5.0         | 5.0         | 4          | 48  | 0.0 0.               |
|       | 2        |         | 0.0               | 2          | 0.0        | 0.0  | IC29 1     | 5.0         |             | IC32       | 1   | 11.8 11.             |
|       | 3        |         | .9                | 3          | 8.2        | 8.2  | 2          | 1.6         | 1.6         |            | 2   | 3.1 3.               |
| IC9   | 1 _      | _       | 0.0               | 4          | 0.0        | 0.0  | 3          | 0.0         | 0.0         |            | 3   | 3.1 3.               |
|       | 2        |         | 0.0               | 5          | 9.3        | 9.3  | 4          | 1.2         | 1.2         |            | 4   | 9.1 9.               |
| 1010  | 3        |         | .9                | 6          | 7.4        | 7.4  | 5          | 5.0         | 5.0         |            | 5   | 2.4 2.               |
| IC10  | _        | _       | .8                | 7          | 11.8       |      | IC30 1     | 1.1         | 1.1         |            | 6   | 2.4 2.4              |
|       | 2        |         |                   | IC25 1     | 8.2        | 8.2  | 2          | 0.3         | 0.3         |            | 7   | 0.0 0.0              |
| 1044  |          |         | .7                | 2          | 0.0        | 0.0  | 3          | 1.1         | 1.1         | 1000       | 8   | 1.3 1.:              |
| IC11  | 1        |         | 0.0               | 3          | 8.2        | 8.3  | 4          | 0.0         |             | IC33       | 1   | 8.3 8.3              |
|       | 2 _      |         | '.9               | 4 5        | 0.0        | 0.0  | 5          | -0.7        | -0.7        |            | 2   | 0.0 0.0              |
| IC12  | 1        |         | .0                | 5<br>6     | 4.4<br>7.5 | 7.4  | 6          | 4.7         | 4.8         |            | 3   | 8.3 8.3              |
| 1012  | 2        |         | 0.0               | 7          | 11.8       | 11.8 | 7          | -0.8<br>5.0 | -0.9<br>5.0 |            | 4   | 0.0 0.0              |
|       | 3        |         | .9                | IC26 1     | 12.1       |      | IC31 1     | 0.0         | 0.0         |            | 5   | 9.3 9.3              |
| IC13  | 1        |         | . <u>.</u><br>i.1 | 2          | 3.2        | 3.2  | 2          | 0.0         | 0.7         |            | 7   | 7.5 7.5<br>11.8 11.6 |
|       | -        |         | 0.0               | 3          | 3.2        | 3.2  | 3          | 0.7         | 0.5         | IC34       | 1   | 8.3 8.3              |
|       | 3        |         | ·.9               | 4          | 8.9        | 8.9  | 4          | 0.0         | 0.0         | 1004       | 2   |                      |
| IC14  |          |         | .0                | 5          | 2.5        | 2.5  | 5          | 1.4         | 1.5         |            | 3   |                      |
| 1017  | 2        |         | 0.0               | 6          | 2.5        | 2.5  | 6          | 2.6         | 2.6         |            | 4   |                      |
|       |          | _       | .9                | 7          | 0.0        | 0.0  | 7          | 5.0         | 5.0         |            | 5   | 0.0 0.0              |
| IC15  | 1        |         | .0                | 8          | 1.3        | 1.3  | 8          | 3.6         | 3.6         |            | 6   | 7.5 7.5              |
|       |          |         | _                 | IC27 1     | 0.0        | 0.0  | 9          | 4.6         | 4.7         |            | 7   |                      |
|       | _        |         | .9                | 2          | 0.0        | 0.0  | 10         | 0.0         |             | IC35       | 1   | 4.1 4.               |
| IC21  |          |         | .2                | 3          | 0.0        | 0.0  | 11         | 5.0         |             |            | 2   | 3.0 3.0              |
|       | -        |         | 0.0               | 4          | 0.0        | 0.0  | 12         | 0.0         |             |            | 3   | 5.0 5.0              |
|       |          |         | .2                | 5          | 7.9        | 7.9  | 13         | 5.0         | 5.0         |            | 4   | 1.9 1.9              |
|       | - Amore  |         | .2                | 6          | 0.0        | 0.0  | 14         | 0.0         | 0.0         |            | 5   | 1.6 1.6              |
|       | 5        |         | 0.0               | 7          | 7.8        | 7.8  | 15         | 0.0         | 0.0         |            | 6   | 2.2 2.2              |
|       |          |         | .2                | 8          | 7.1        | 7.1  | 16         | 0.0         | 0.0         |            | 7   | 2.9 2.9              |
|       | 7        | 0.0     | 0.0               | 9          | 11.8       | 11.8 | 17         | 0.0         | 0.0         |            | 8   | 0.0 0.0              |
|       | 8        | 7.5     | .5                | 10         | 7.8        | 7.8  | 18         | 5.0         | 5.0         |            | 9   | 2.9 2.9              |
|       | 9 1      | 11.8 1  | .8                | 11         | 7.1        | 7.1  | 19         | 0.0         | 0.0         | 1          | 10  | 0.0 0.0              |
|       |          |         | ٦                 | 12         | 7.8        | 7.8  | 20         | 0.0         | 0.0         |            | 11  | 2.7 2.7              |
|       |          |         |                   | IC28 1     | 5.0        | 5.0  | 21         | 5.0         | 5.0         |            | 12  | 3.0 3.0              |
|       |          | j       |                   | 2          | 0.0        | 0.0  | 22         | 0.0         | 0.0         |            | 13  | 2.8 2.8              |
|       |          |         |                   | 3          | 5.0        | 5.0  | 23         | 0.0         | 0.0         |            | 14  | 1.6 1.6              |
|       |          |         |                   | 4          | 0.0        | 0.0  | 24         | 0.0         | 0.0         |            |     |                      |
|       |          |         |                   | 5          | 0.0        | 0.0  | 25         | 4.6         | 4.6         |            | _ ] |                      |
|       |          |         | _                 |            |            |      |            |             |             |            | - + |                      |

# - DC voltage (2/2) - (Y COMB)

| SYMBOL | No.    | REC         | PB         | SYMB        | OL No.  | REC         | PB          | SYMBOL      | No.    | REC         | PB          | SYMBOL No | REC           | PB         | SYMBOL No.   | REC  | PB   |
|--------|--------|-------------|------------|-------------|---------|-------------|-------------|-------------|--------|-------------|-------------|-----------|---------------|------------|--------------|------|------|
| IC36   | 1      | 0.0         | 0.0        |             | (4FSC I | PWB)        |             | Q19         | В      | 4.1         | 4.1         | Q39 E     | 6.0           | 6.0        | CONNE        | CTOR |      |
|        | 2      | 4.7         | 4.7        | IC1         | 1       | 2.6         | 2.6         |             | С      | 0.0         | 0.0         | ) c       | 0.0           | 0.0        | CN1 1AB      | 0.0  | 0.0  |
|        | 3      | 5.0         | 5.0        |             | 2       | 2.0         | 2.0         |             | Ε      | 4.7         | 4.7         | E         | 6.6           | 6.6        | 2AB          | 0.0  | 0.0  |
|        | 4      | 0.0         | 0.0        |             | 3       | 0.0         | 0.0         | Q20         | В      | 4.1         | 4.1         | Q40 B     | 6.0           | 6.0        | 3AB          | 7.9  | 7.9  |
|        | 5      | 4.1         | 4.1        |             | 4       | 3.2         | 3.2         |             | С      | 11.8        | 11.8        | C         | 11.8          | 11.8       | 4AB          | 14.7 | 14.7 |
| l      | 6      | 0.3         | 0.3        |             | 5       | 5.0         | 5.0         |             | Е      | 3.4         | 3.5         | E         | 5.4           | 5.4        | 5A           | 6.0  | 6.0  |
|        | 7      | 4.7         | 4.7        |             | 6       | 5.0         | 5.0         | Q21         | В      | 1.7         | 1.7         | Q44 E     | 6.4           | 6.4        | 5 B          | 9.6  | 9.6  |
|        | 8      | 0.0         | 0.0        |             | 7       | 3.6         | 3.6         |             | С      | 7.1         | 7.1         | C         | 0.0           | 0.0        | 6A           | 5.0  | 0.2  |
|        | 9      | 4.8         | 4.8        |             | 8       | 0.0         | 0.0         |             | E      | 1.1         | 1.1         | E         |               | 7.0        | 6 B          | 0.2  | 0.2  |
| ŀ      | 10     | 0.3         | 0.3        | -           | TRANS   |             |             | Q22         | В      | 7.1         | 7.0         | Q45 B     |               | 0.1        | 7A           | 9.0  | 9.0  |
| l      | 11     | 5.0         | 5.0        | Q1          | В       | 9.8         | 9.8         |             | C      | 0.0         | 0.0         |           |               | 0.0        | 7 B          | 5.0  | 5.0  |
| İ      | 12     | 4.7         | 4.7        |             | C       | 0.0         | 0.0         |             | E      | 7.6         | 7.7         | E         | _             | 0.8        | 8A           | 0.0  | 0.0  |
| ł      | 13     | 5.0         | 5.0        |             | E       | 0.0         | 0.0         | Q23         | G      | 5.2         | 5.2         | Q46 B     |               | 5.2        | 8 B          | 0.0  | 0.0  |
|        | 14     | 4.7         | 4.7        | Q2          | В       | 7.4         | 7.5         |             | D      | 0.0         | 0.0         |           | 0.0           | 0.0        | 9A           | 0.0  | 0.0  |
| 1      | 15     | 0.0         | 0.0        |             | C       | 11.8        | 11.8        | 004         | S      | 0.0         | 0.0         | C47 E     |               | 0.0        | 9 B          | 0.0  | 0.0  |
| 1027   | 16     | 5.0         | 5.0        | 04          | E       | 6.8         | 6.8         | Q24         | В      | 7.1         | 7.1         | Q47 E     |               | 2.5        | 10A          | 0.0  | 0.0  |
| IC37   | 1 2    | 3.0<br>5.0  | 3.0<br>5.0 | Q4          | B       | 6.2<br>11.8 | 6.2<br>11.8 |             | C<br>E | 11.8<br>6.5 | 11.8<br>6.5 | C         | 5.0<br>1.9    | 5.0<br>1.9 | 10 B         | 0.0  | 0.0  |
|        | 3      | 1.7         | 1.7        | 1           | E       | 5.8         | 5.7         | Q25         | B      | 7.1         | 7.1         | Q48 E     |               | 0.0        | 11A<br>11 B  | 0.0  | 0.0  |
|        | 4      | 0.0         | 0.0        | Q5          | В       | 3.3         | 3.3         | G25         | C      | 11.8        | 11.8        | C440      |               | 4.3        | 12A          | 0.0  | 0.0  |
| 1C38   | 1      | 4.2         | 4.2        | 1           | C       | 0.0         | 0.0         |             | E      | 6.5         | 6.5         | Ē         | _             | 1.0        | 12 B         | 0.0  | 0.0  |
|        | 2      | 2.5         | 2.5        |             | E       | 3.8         | 3.8         | Q26         | G      | 1.2         | 1.0         | Q49 E     | -             | 4.3        | 13A          | 4.6  | 4.6  |
|        | 3      | 1.8         | 1.8        | Q6          | В       | 6.2         | 6.2         |             | D      | 4.1         | 4.1         | 1 0       | 2.7           | 2.7        | 13 B         | 0.0  | 0.0  |
|        | 4      | 0.0         | 0.0        |             | С       | 11.8        | 11.8        |             | S      | 0.0         | 0.0         | ] E       | 4.9           | 4.9        | 14A          | 0.0  | 0.0  |
|        | 5      | 1.8         | 1.8        | 1           | E       | 5.7         | 5.6         | Q27         | G      | 3.4         | 3.4         | Q50 E     | 2.7           | 2.7        | 14 B         | 0.0  | 0.0  |
|        | 6      | 2.5         | 2.5        | Q7          | G       | 4.4         | 0.7         |             | D      | 1.2         | 1.0         | ] c       | 5.0           | 5.0        | 15A          | 6.5  | 6.5  |
|        | 7      | 2.5         | 2.5        |             | D       | 0.0         | 9.7         |             | S      | 0.0         | 0.0         | E         | 2.2           | 2.2        | 15 B         | 0.0  | 0.0  |
|        | 8      | 5.0         | 5.0        |             | S       | 0.0         | 0.0         | Q28         | В      | 1.2         | 1.0         | Q51 G     | 4.8           | 4.8        | 16A          | 6.1  | 6.1  |
| IC39   | 1      | 0.0         | 0.0        | Q8          | В       | 0.0         | 9.7         |             | С      | 5.0         | 5.0         |           | $\overline{}$ | 0.0        | 16 B         | 0.0  | 0.0  |
|        | 2      | 0.0         | 0.0        |             | С       | 1.5         | 0.0         |             | E      | 3.4         | 3.4         | S         | 0.0           | 0.0        | 17A          | 6.5  | 6.5  |
| 1      | 3      | 0.0         | 0.0        |             | E       | 0.0         | 0.0         | Q29         | В      | 3.8         | 3.8         | Q52 E     | -             | 3.4        | 17 B         | 0.0  | 0.0  |
|        | 4      | 3.6         | 3.6        | Q9          | В       | 1.5         | 0.0         |             | C      | 0.0         | 0.0         | ]         | 5.0           | 5.0        | 18A          | 7.0  | 7.0  |
| 1      | 5      | 3.6         | 3.6        | }           | C       | 11.8        | 11.8        | 020         | E      | 4.4         | 4.4         | Q53 E     |               | 2.8        | 18 B         | 0.0  | 0.0  |
| 1      | 6<br>7 | 3.8         | 0.0        | Q10         | E<br>B  | 0.9<br>6.5  | 0.1<br>6.5  | Q30         | B      | 0.7<br>5.0  | 0.7<br>5.0  | Q53 E     | 5.0           | 4.2<br>5.0 | 19A          | 9.1  | 9.1  |
| 1      | . 8    | 4.2         | 3.8<br>4.2 | 210         | C       | 0.0         | 0.0         |             | E      | 5.0         | 5.0         | E         |               | 3.6        | 19 B<br>20A  | 0.0  | 0.0  |
|        | 9      | 0.1         | 0.0        |             | E       | 7.1         | 7.1         | Q31         | В      | 8.8         | 8.8         | Q55 G     | +             | 4.1        | 20A<br>20 B  | 0.0  | 0.0  |
| 1      | 10     | 0.1         | 0.1        | Q11         | В       | 6.5         | 6.5         | <b>4</b> 0. | C      | 11.8        | 11.9        |           | 0.2           | 0.2        | 21A          | 0.2  | 0.1  |
|        | 11     | 5.0         | 5.0        |             | c       | 12.0        | 12.1        |             | E      | 8.1         | 8.1         | s         | 0.0           | 0.0        | 21 B         | 0.0  | 0.0  |
|        | 12     | 2.7         | 2.7        |             | E       | 5.9         | 5.8         | Q32         | В      | 8.2         | 8.2         | Q56 E     | -             | 8.6        | 22A          | 4.0  | 4.0  |
|        | 13     | 0.0         |            | Q12         | В       | 4.6         | 4.6         |             | С      | 0.0         | 0.0         | 1 0       | $\overline{}$ | 11.8       |              | 0.0  | 0.0  |
|        | 14     | 5.0         | 5.0        |             | С       | 0.0         | 0.0         |             | Ε      | 8.8         | 8.8         | E         | 8.1           | 8.1        | 23A          | 2.6  | 2.6  |
| IC40   | 1      | 2.7         | 2.7        |             | E       | 5.2         | 5.3         | Q33         | В      | 6.1         | 6.1         |           |               |            | 23 B         | 0.0  | 0.0  |
|        | 2      | 2.6         | 2.6        | Q13         | В       | 8.9         | 8.9         |             | С      | 0.0         | 0.0         |           |               |            | 24A          | 0.0  | 0.0  |
|        | 3      | 0.0         | 0.0        | 1           | C       | 12.1        | 12.1        |             | E      | 6.7         | 6.7         | 1         |               |            | 24 B         | 0.0  | 0.0  |
|        | 4      | 0.0         | 0.0        | -           | E       | 8.4         |             | Q34         | В      | 6.1         | 6.1         |           |               |            | 25A          | 0.0  | 0.0  |
|        | 5      | 5.0         |            | Q14         | В       | 3.8         | 3.8         |             | C      | 11.8        | 11.8        |           |               |            | 25 B         | 0.0  | 0.0  |
| 1      | 6      | 2.4         | 2.4        | 1           | C       | 5.0         | 5.1         | 00=         | E      | 5.5         | 5.5         |           |               |            | 26A          | 0.0  | 0.0  |
|        | 7      | 2.4         | 2.4        | <del></del> | E       | 3.2         | 3.1         | Q35         | B      | 2.7         | 2.7         |           |               |            | 26 B         | 0.0  | 0.0  |
| ICII   | 8      | 5.0         |            | Q15         | В       | 3.1         | 3.1         |             | C      | 0.0         | 0.0         |           |               |            | 27AB         | 0.0  | 0.0  |
| IC41   | 1      | 7.0         | 7.0        | -           | C       | 0.0         | 0.0         | 025         | E<br>B | 3.3         | 3.3         |           |               |            | 28AB         | 0.0  | 0.0  |
|        | 2      | 11.8<br>2.7 | 11.8       | Q16         | E<br>B  | 3.7<br>0.6  | 0.6         | Q36         | C      | 9.1         | 9.1         |           |               |            | 29AB<br>30AB | 0.0  | 0.0  |
| i      | 3<br>4 | 0.0         | 0.0        | 1           | C       | 5.1         | 5.1         |             | E      | 8.5         | 8.5         | 1         |               |            | 31AB         | 0.0  | 0.0  |
|        |        | 0.0         | 0.0        | 1           | E       | 3.5         | 3.6         | Q37         | В      | 6.1         | 6.1         | 1         |               |            | 32AB         | 0.2  | 0.0  |
|        |        |             |            | Q17         | G       | 3.5         | 3.6         |             | C      | 0.0         | 0.0         | 1         |               |            | 02.0         | 7.5  |      |
|        |        |             |            |             | D       | 0.6         | 0.6         |             | E      | 6.8         | 6.7         | 1         |               |            |              |      |      |
|        |        |             |            |             | s       | 0.0         | 0.0         | Q38         | В      | 6.7         | 6.7         |           |               |            |              |      | İ    |
|        |        |             |            | Q18         | G       | 0.6         | 0.6         |             | С      | 11.8        |             | ]         |               |            |              | İ    |      |
| 1      |        |             |            |             | D       | 4.6         | 4.7         |             | E      | 6.1         | 6.1         |           |               |            |              |      |      |
|        |        |             |            |             | S       | 0.0         | 0.0         |             |        |             |             |           |               |            |              |      |      |







# - DC voltage (1/2) - (OUTPUT)

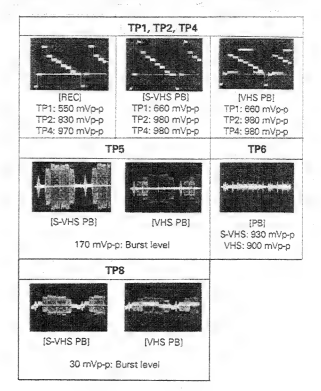
| SYMBOL No. | REC         | PB          | SYMBOL No.   | REC  | PB          | SYMBOL No. | REC           | PB         | SYMBOL No. | REC        | PB         |
|------------|-------------|-------------|--------------|------|-------------|------------|---------------|------------|------------|------------|------------|
| INTEGRATED |             | IIT         | IC16 1       | 0.7  | 3.5         | IC21 8     | 0.0           | _          | IC29 1     | 5.0        | 5.0        |
| IC 1 1     | 11.7        | 11.7        | 2            |      | 3.5         | 9          | 5.0           | 5.0        | 2          | 3.6        | 3.6        |
| 2          | 0.0         | 0.0         | 3            | 1.4  | 3.2         | 10         | 0.0           | 0.0        | 3          | 2.9        | 2.9        |
| 3          | 14.7        | 14.7        | 4            | 10.9 | 10.9        | 11         | 0.1           | 0.1        | 4          | 2.9        | 3.0        |
| IC 2 1     | 11.9        | 11.9        | 5            | 0.0  | 0.0         | 12         | 5.0           | 5.0        | 5          | 2.9        | 2.9        |
| 2          | 0.0         | 0.0         | 6            | 0.0  | 0.0         | 13         | 5.0           | 5.0        | 6          | 3.0        | 3.0        |
| 3          | 14.7        | 14.7        | 7            | 0.0  | 0.0         | 14         | 5.0           | 5.0        | 7          | 3.0        | 3.0        |
| IC 3 1     | 11.7        | 11.7        | 8            | 1.0  | 1.8         | 15         | 0.0           | 0.0        | 8          | 1.8        | 1.8        |
| 2          | 0.0         | 0.0         | 9            | 0.7  | 3.5         | 16         | 5.0           | 5.0        | 9          | 3.0        | 3.0        |
| 3          | 14.7        | , 14.7      | 10           | 0.7  |             | IC22 1     | 4.7           | 4.8        | 10         | 1.9        | 1.9        |
| IC 4 1     | 11.7        | 11.8        | 11           | 1.0  | 1.9         | 2          | 11.8          | 11.8       | 11         | 3.0        | 3.0        |
| 2          | 0.0         | 0.0         | 12           | -    | 0.0         | 3          | 0.0           | 0.0        | 12         | 0.0        | 0.0        |
| 3          | 14.7        | 14.7        | 13           |      | 11.9        | 4          | 4.0<br>0.0    | 4.0<br>0.0 | 13         | 2.9<br>3.0 | 2.9<br>3.0 |
| IC 5 1     | 11.7        | 11.8        | 14<br>IC17 1 |      | 11.9<br>3.5 | 5          | 4.7           | 4.7        | 14<br>15   | 0.0        | 0.0        |
| 2          | 0.0         |             | 1            | 1.4  | 3.6         | 7          | 0.0           | 0.0        | 16         | 1.2        | 1.2        |
| IC 6 1     | 14.7<br>5.0 | 14.7<br>5.0 | 3            |      | 1.8         | 8          | 4.3           | 4.3        | 17         | 2.8        | 2.8        |
|            | 0.0         | 0.0         | 4            | 0.0  | 0.0         | 9          | 2.2           | 0.4        | 18         | 2.1        | 2.1        |
| 3          | 8.0         | 8.0         | 5            |      | 1.9         | IC23 1     | 8.3           | 8.3        | 19         | 2.6        | 2.7        |
| IC11 1     | 11.7        | 11.7        | 6            |      | 3.7         | 2          | 0.0           | 0.0        | 20         | 2.8        | 2.8        |
| 2          | 6.5         | 6.5         | 7            |      | 3.7         | 3          | 8.3           | 7.7        | 21         | 2.8        | 2.8        |
| 3          | 6.5         | 6.5         | , s          |      | 0.0         | 4          | 0.0           | 0.0        | 22         | 2.8        | 2.8        |
| 4          | 7.6         | -           |              | _    | 0.0         | 5          | 4.2           | 4.2        | 23         | 1.2        | 1.2        |
| 5          | 5.7         | 5.7         | 2            |      | 4.5         | 6          | 7.5           | 7.5        | 24         | 2.8        | 2.8        |
| 6          | 5.7         | 5.7         | 3            | -    | 4.2         | 7          | 11.8          | 11.8       | 25         | 2.5        | 2.2        |
| 7          | 0.0         | 0.0         | 1 4          |      |             | IC24 1     | 0.6           | 0.6        | 26         | 2.9        | 2.9        |
| 8          | 1.1         | 1.1         | 5            |      | 11.8        | 2          | 7.5           | 7.5        | 27         | 0.0        | 0.0        |
| IC12 1     | 9.6         | 9.6         | 6            | 11.8 | 11.8        | 3          | 7.5           | 7.5        | 28         | 1.8        | 1.8        |
| 2          | 6.0         | 6.0         | 7            | 11.4 | 11.4        | 4          | 0.0           | 0.0        | 29         | 2.9        | 2.9        |
| 3          | 4.0         | 4.0         | 8            | 11.9 | 11.9        | 5          | 0.0           | 0.0        | 30         | 2.1        | 2.1        |
| 4          | 0.0         | 0.0         | IC19 1       | 0.0  | 0.0         | 6          | 6.9           | 6.9        | IC31 1     | 6.3        | 6.3        |
| 5          | 4.0         | 4.0         | ] 2          | 11.9 | 11.9        | 7          | 11.8          | 11.8       | 2          | 11.7       | 11.7       |
| 6          | 5.8         | 5.8         | ] 3          |      | 0.0         | 8          | 0.5           | 0.5        | 3          | 2.7        | 2.7        |
| 7          | 5.8         | 5.8         | ] 4          |      |             | IC25 1     | 8.3           | 8.3        | 4          | 0.0        | 0.0        |
| 8          | 11.7        | 11.7        | 5            |      | 11.9        | 2          | 0.0           | 0.0        | 1          | 5.0        | 5.0        |
| IC13 1     | 8.1         | 8.1         | [ 6          |      | 0.0         | 3          | 8.3           | 8.3        | 2          | 5.0        | 5.0        |
| 2          | 0.0         | 0.0         | 7            |      | 11.9        | 4          | 0.0           | 0.0        | 3          | 0.0        | 0.0        |
| 3          | 8.1         | 8.1         | 8            |      | 0.0         | 5          | 3.8           | 0.8        | 4          | 5.0        | 5.0        |
| 4          | 0.0         |             | 9            |      | 11.9        | 6          | 7.5           | 7.5        | 5          | 0.0        | 0.0        |
| 5          | 0.0         |             | 10           |      | 0.0         | 7          | 11.8          | 11.8       | 6          | 0.0        | 0.0        |
| 6          | 8.1         |             | 11           |      |             | IC26 1     | 8.3           | 8.3        | 1          |            | 0.0        |
| 7          | 0.0         |             | 12           |      | 0.0         | 2          | 0.0           | 0.0        | 4          | 4.8        | 4.8        |
| 8          | 7.3         | +           | 13           |      | 0.4         | 3          | 8.2           | 8.2        | 1          | 4.8<br>0.0 | 4.8        |
| IC14 1     | 11.7        | _           | 14<br>15     |      | 11.9<br>0.0 | 5          | 4.2           | 0.0<br>4.2 | 4          | 5.0        | 0.0<br>5.0 |
|            |             |             | 4            |      | 11.9        | 6          | 7.5           | 7.5        | •          |            | 0.6        |
| 2 3        |             |             | IC20 1       | _    | 11.7        | 4          | 11.8          | 11.8       | 1          |            | 0.6        |
| 3          | 7.7         | _           | 1            |      |             | IC27 1     | 0.6           | 0.6        | 1          |            | 5.0        |
| 5          | 1.9         |             | 4            |      | 6.0         | 2          |               |            | IC33 1     |            | 11.8       |
| 6          | 1.9         |             | 4            |      | 7.6         | 3          |               | 7.5        | 1          |            | 0.0        |
| 7          | 0.0         |             | 1            |      | 5.3         | 4          | 0.0           | 0.0        | 1          |            | 14.7       |
| 8          | 1.1         |             |              | _    | 5.3         | 5          |               |            | IC34 1     |            | 11.8       |
| IC15 1     |             | -           | 4            |      | 0.0         | 6          | 6.8           | 6.8        | 1          | 0.0        | 0.0        |
| 2          |             |             | 4            | -    | 1.1         | 7          | 11.8          | -          | 1          | -          | 14.7       |
| 3          |             | +           | IC21 1       |      | 0.0         |            |               |            |            |            |            |
| 4          |             |             | 4            | 4.9  | 4.9         | IC28 1     | 0.5           | 0.5        | 1          |            |            |
| 5          |             |             | 1            | 5.0  | 5.0         | 2          | 6.9           | 6.9        | ]          |            |            |
| 6          | 1.4         |             | 1            | 0.0  | 0.0         | 3          | $\overline{}$ | 6.9        | ]          |            | [          |
| 7          | 1.4         |             | ] 5          | 4.9  | 4.9         | 4          | 0.0           | 0.0        |            |            |            |
| 8          | 11.7        | _           | ] 6          | 0.1  | 0.1         | 5          | 0.0           | 0.0        | ]          |            |            |
|            |             |             | 7            | 4.9  | 4.9         | 6          | 6.3           | 6.3        |            |            |            |
| i          |             |             |              |      |             | 7          |               | 11.8       | 4          |            |            |
|            |             |             |              |      |             | 8          | 0.5           | 0.5        | L          |            |            |
|            |             |             |              |      |             |            |               |            |            |            | _          |

**19 OUTPUT** 4-45

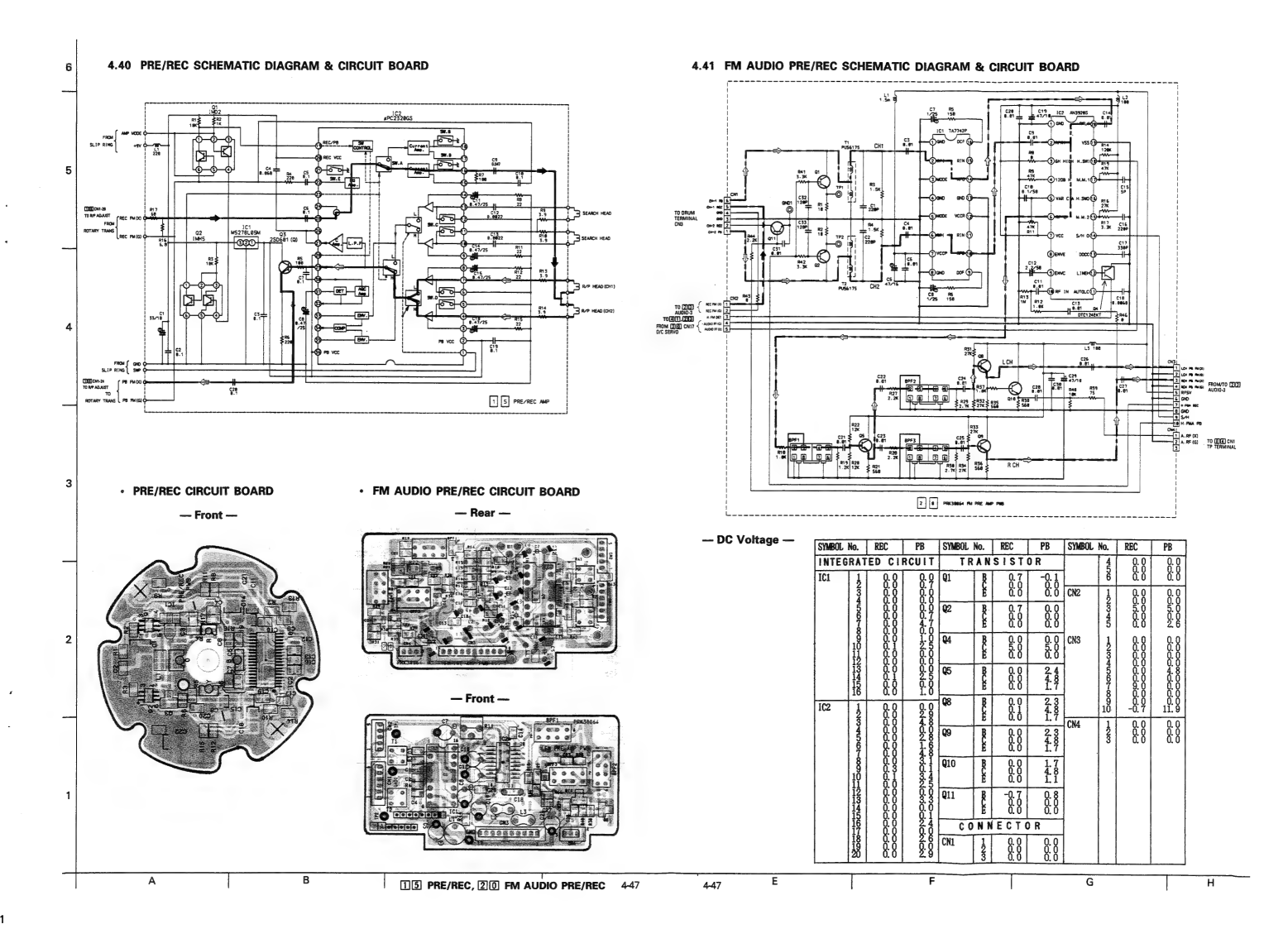
# - DC voltage (2/2) - (OUTPUT)

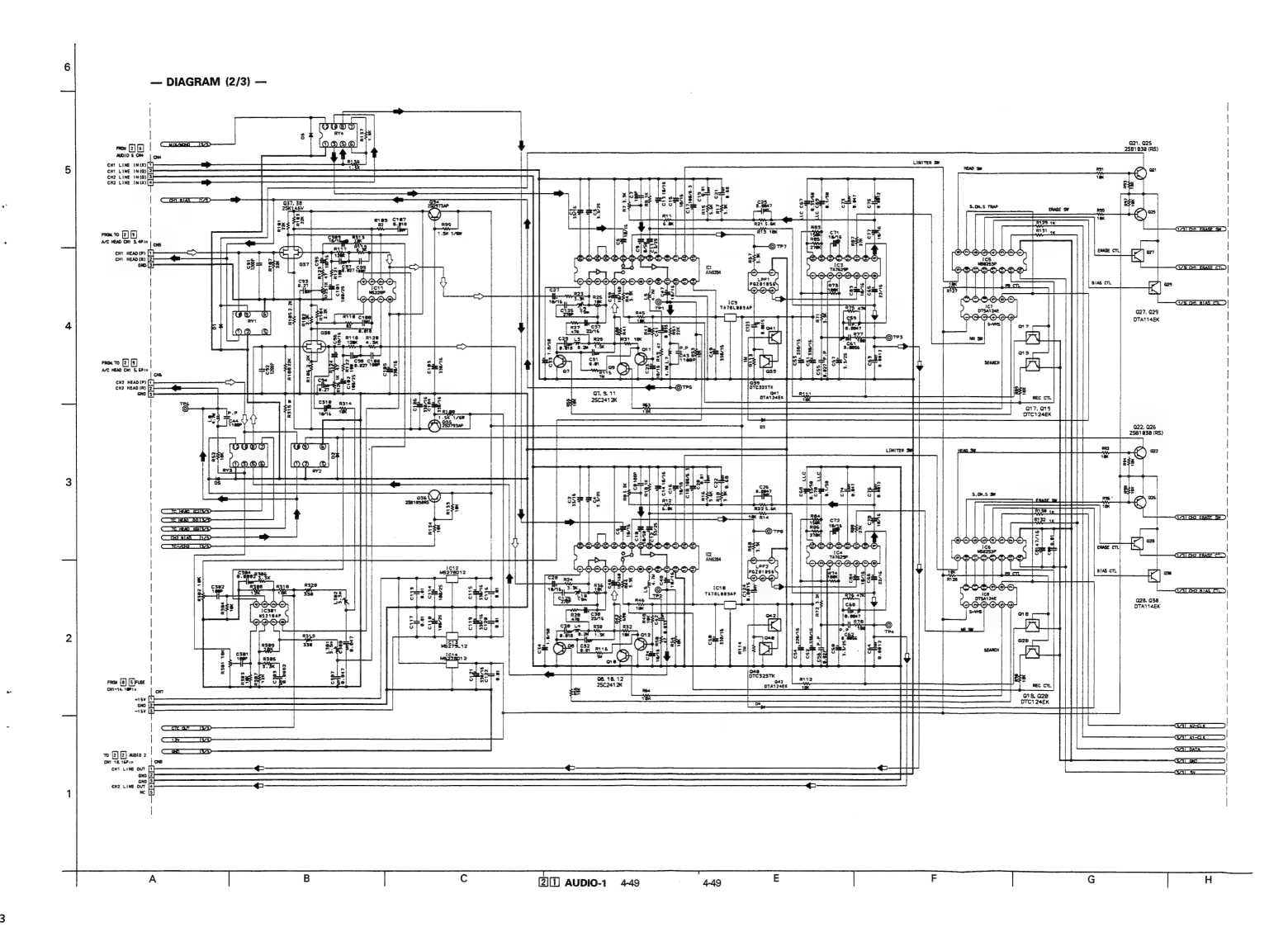
| SYME   | BOL No.  | REC         | PB    | SYMBOL No.  | REC           | PB   | SYMBOL   | No. | REC  | PB          | SYMB | OL No.      | REC        | PB                                      |
|--|----------|-------------|-------|-------------|---------------|------|----------|-----|------|-------------|------|-------------|------------|---|
|  | TRANSIS  | STOR        |       | Q23 B       | 4.7           | 6.2  | Q43      | В   | 3.2  | 3.1         |      | CONNEC      | CTOR       |   |
| Q 1  | В        | 6.5         | 6.5   | С           | 6.6           | 5.0  |          | С   | 7.4  | 7.4         | CN 1 | 1AB         | 0.0        | 0.0                                     |
| l  | С        | 11.7        | 11.7  | E           | 0.0           | 0.0  |          | E   | 2.5  | 2.5         |      | 2AB         | 0.0        | 0.0                                     |
|  | Ε        | 5.8         | 5.8   | Q24 B       | 11.0          | 11.0 | Q44      | В   | 7.4  | 7.4         |      | 3AB         | 8.0        | 8.0                                     |
| Q 2  | В        | 5.8         | 5.8   | c           | 0.0           | 0.0  |          | C   | 11.7 | 11.7        |      | 4AB         | 14.7       | 14.7                                    |
|  | С        | 0.0         | 0.0   | E           | 11.4          | 11.5 |          | E   | 6.7  | 6.7         |      | 5A          | 6.0        | 6.0                                     |
|  | E        | 6.5         | 6.5   | Q25 B       | 11.4          | 11.5 | Q45      | В   | 2.1  | 2.9         |      | 5 B         | 0.0        | 0.0                                     |
| Q3   | В        | 5.8         | 5.8   | С           | 11.9          | 11.9 |          | C   | 2.9  | 2.1         |      | 6A          | 5.0        | 0.2                                     |
| l  | С        | 0.0         | 0.0   | E           | 10.8          | 10.8 |          | E   | 0.0  | 0.0         |      | 6 B         | 0.2        | 0.2                                     |
|  | E        | 6.5         | 6.5   | Q26 B       | 2.9           | 2.5  | Q46      | В   | 4.0  | 4.0         |      | 7A          | 0.0        | 0.0                                     |
| Q 4  | В        | 7.6         | 7.6   | С           | 4.6           | 5.6  |          | C   | 11.8 | 11.8        |      | 7 B         | 4.4        | 4.4                                     |
| 1  | С        | 11.7        | 11.7  | E           | 0.0           | 0.0  |          | E   | 3.4  | 3.4         |      | 8A          | 0.0        | 0.0                                     |
|  | E        | 6.9         |       | Q27 B       | 10.0          | 10.0 | Q47      | В   | 6.9  | 6.9         |      | 8 B         | 0.0        | 0.0                                     |
| Q 5  | В        | 0.4         | 0.4   | С           | 0.0           | 0.0  |          | C   | 0.0  | 0.0         |      | 9A          | 0.0        | 0.0                                     |
|  | С        | 11.7        | 11.7  | E           | 0.0           | 0.0  |          | E   | 7.6  | 7.5         |      | 9 B         | 0.0        | 0.0                                     |
|  | E        | 11.7        |       | Q28 B       | 0.0           | 0.0  | Q48      | В   | 6.9  | 6.9         |      | 10A         | 0.0        | 0.0                                     |
| Q 6  | В        | 9.6         | 9.6   | C           | 10.0          | 10.0 |          | C   | 11.8 | 11.8        |      | 10B         | 0.0        | 0.0                                     |
|  | C        | 11.7        | 11.7  |             | 0.0           | 0.0  | 0.0      | E   | 8.4  | 8.5         |      | 11A         | 0.0        | 0.0                                     |
|  | E        | 9.0         | 9.0   | Q29 B       | $\overline{}$ | 10.0 | Q49      | В   | 7.5  | 7.5         |      | 11 B        | 0.0        | 0.0                                     |
| Q 7  | В        | 6.4         | 6.4   | C           | 0.0           | 0.0  |          | C   | 11.8 | 11.8        |      | 12A         | 0.0        | 0.0                                     |
|  | C        | 11.7        | 11.7  | E           | 0.0           | 0.0  | 0-0      | E   | 6.9  | 6.9         |      | 12 B        | 0.0        | 0.0                                     |
| <u> </u>   | E        | 5.8         | 5.8   | 1           |               | 0.0  | Q50      | В   | 7.2  | 7.2         |      | 15A         | 6.5        | 6.5                                     |
| Q 9  | В        | 5.8         | 5.8   | ļ c         | 10.0          | 10.0 |          | C   | 0.0  | 0.0         |      | 15 B        | 0.0        | 0.0                                     |
|  | C        | 10.5        | 10.5  | <del></del> | 0.0           | 0.0  | Q51      | E   | 7.5  | 7.5         |      | 16A         | 6.1        | 6.1                                     |
| Q10  | E        | 5.2<br>10.5 | 10.5  | Q31 B<br>C  | 11.7          | 11.7 | ופטו     | c   | 11.8 | 8.0<br>11.8 |      | 16 B<br>17A | 0.0<br>6.5 | 0.0<br>6.5                              |
| QIO  | C        | 7.9         | 7.9   | E           | 0.0           | 0.0  |          | E   | 6.2  | 9.3         |      | 17 B        | 0.0        | 0.0                                     |
|  | E        | 11.2        |       | Q32 B       | 6.0           | 6.0  | Q52      | В   | 6.3  | 6.4         |      | 18A         | 0.6        | 0.6                                     |
| Q12  | В        | 7.7         | 7.7   | C           | 11.7          | 11.7 | GOE.     | C   | 0.0  | 0.0         |      | 18 B        | 0.6        | 0.6                                     |
| \\ \text{\tinx}\\ \text{\tint{\text{\tinit}\\ \text{\te}\titt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tett{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texi{\text{\texi}\text{\text{\texi}\text{\texi}\text{\text{\texi}\text{\text{\text{\tet | C        | 11.7        | 11.7  | 1           | 5.4           | 5.4  |          | E   | 6.8  | 6.9         |      | 19A         | 6.9        | 6.9                                     |
|  | E        | 6.4         | 6.4   |             |               | 5.4  | Q53      | В   | 6.4  | 6.4         |      | 19 B        | 0.0        | 0.0                                     |
| Q13  | В        | 7.7         | 7.7   | 4           | 0.0           | 0.0  |          | c   | 11.8 | 11.8        |      | 20A         | 2.3        | 2.1                                     |
|  | C        | 11.7        | 11.7  | 1           | 6.0           | 6.0  |          | Ē   | 7.6  | 8.1         |      | 20 B        | 0.0        | 0.0                                     |
|  | E        | 6.5         | 6.5   |             | 5.4           | 5.4  | Q55      | В   | 1.4  | 1.4         |      | 21A         | 0.0        | 0.0                                     |
| Q14  | В        | 3.2         | 3.2   |             | 0.0           | 0.0  |          | c   | 3.6  | 3.6         |      | 21 B        | 0.0        | 0.0                                     |
|  | С        | 0.0         | 0.0   | 1           | 6.0           | 6.0  |          | E   | 0.8  | 0.8         |      | 22A         | 4.2        | 4.2                                     |
| 1  | E        | 3.9         | 3.9   | Q35 B       | 7.1           | 7.1  | Q56      | В   | 3.6  | 3.6         |      | 22 B        | 9.7        | 9.7                                     |
| Q15  | В        | 1.4         | 3.5   | С           | 11.7          | 11.7 |          | C   | 5.0  | 5.0         |      | 23A         | 3.9        | 3.9                                     |
|  | С        | 0.0         | 0.0   | E           | 11.7          | 11.7 |          | E   | 2.9  | 2.9         |      | 23 B        | 0.0        | 0.0                                     |
|  | Ε        | 2.0         | 4.2   | Q36 G       | 7.6           | 7.6  | Q61      | В   | 9.9  | 9.9         |      | 24A         | 5.0        | 5.0                                     |
| Q16  | В        | 1.4         | 3.7   | D           | 8.1           | 8.1  |          | C[  | 0.0  | 0.0         |      | 24 B        | 0.0        | 0.0                                     |
|  | C        | 0.0         | 0.0   |             | 7.6           | 7.6  |          | E   | 0.0  | 0.0         |      | 25A         | 6.9        | 6.9                                     |
|  | E        | 2.0         | 4.2   | Q37 B       | 0.6           | 0.6  | Q62      | В   | 3.4  | 3.4         |      | 25 B        | 0.0        | 0.0                                     |
| Q17  | В        | 11.4        | 11.4  | С           | 0.0           | 0.0  |          | C   | 7.6  | 7.6         |      | 26A         | 3.4        | 3.4                                     |
|  | С        | 0.0         | 0.0   | E           | 0.0           | 0.0  |          | Е   | 2.7  | 2.7         |      | 26 B        | 0.0        | 0.0                                     |
|  | . E      | 0.0         | 0.0   | 1           |               | 0.6  | Q63      | G   | 3.9  | 0.8         |      | 27A         | 0.0        | 0.0                                     |
| Q18  | В        | 11.4        | 11.4  | C           | 0.0           | 0.0  |          | D   | 0.1  | 11.9        |      | 27 B        | 0.0        | 0.0                                     |
|  | C        | 0.4         | 0.4   |             | 0.0           | 0.0  |          | S   | 0.0  | 0.0         |      | 28A         | 0.0        | 0.0                                     |
|  | E        | 11.9        |       | Q39 B       | 7.6           |      | Q64      | G   | 0.0  | 0.0         |      | 28 B        | 0.0        | 0.0                                     |
| Q19  | G        | 0.0         | 0.0   | 4           | 11.7          | 11.7 |          | D   | 0.0  | 0.0         |      | 29A         | 0.0        | 0.0                                     |
|  | D        | 11.9        | 11.9  |             | 7.0           | 7.0  | 000      | S   | 0.0  | 0.0         |      | 29 B        | 0.0        | 0.0                                     |
| -  | <u>s</u> | 0.0         |       | Q40 B       |               |      | Q65      | В   | 7.5  | 7.5         |      | 30A         | 0.0        | 0.0                                     |
| Q20  | В        | 11.3        | 11.3  | Ç           | 0.0           | 0.0  |          | c   | 11.9 | 11.8        |      | 30 B        | 0.0        | 0.0                                     |
|  | C        | 11.9        | 11.9  | E 041 B     | 6.7           | 6.7  | OSS      | E   | 6.9  | 6.9         |      | 31A         | 0.0        | 0.0                                     |
| 021  | E        | 11.9        |       | Q41 B       |               | 1.7  | Q66      | В   | 7.5  | 7.5         |      | 31 B        | 0.0        | 0.0                                     |
| Q21  | В        | 0.6         | 0.6   | 1           | 7.0           | 7.0  |          | C   | 11.9 | 11.8        |      | 32A<br>32 B | 0.0        | 0.0                                     |
|  | C<br>E   | 0.0         | 0.0   | Q42 B       |               | 6.9  | Q67      | G   | 0.1  | 6.9<br>0.1  |      | 32 B        | 0.0        | 0.0                                     |
| Q22  | В        | 4.6         | 6.4   | C C         | 11.7          | 11.7 | 201      | D   | 0.0  | 0.0         |      |             | 1          |   |
| المكك  | C        | 7.2         | 0.0   | E           |               | 6.3  |          | s   | 0.0  | 0.0         |      |             |            | - 1                                     |
|  | E        | 11.9        | 11.9  |             | 5.4           | 3.0  |          |     | 0.0  | <u> </u>    |      |             |            | - 1                                     |
|  |          |             | . 1.9 |             |               |      | <u> </u> |     |      |             |      |             | 1          | لــــــــــــــــــــــــــــــــــــــ |

#### - MAIN WAVEFORMS OF OUTPUT CIRCUIT -



B C 119 OUTPUT 4-46 4-46 E F G H



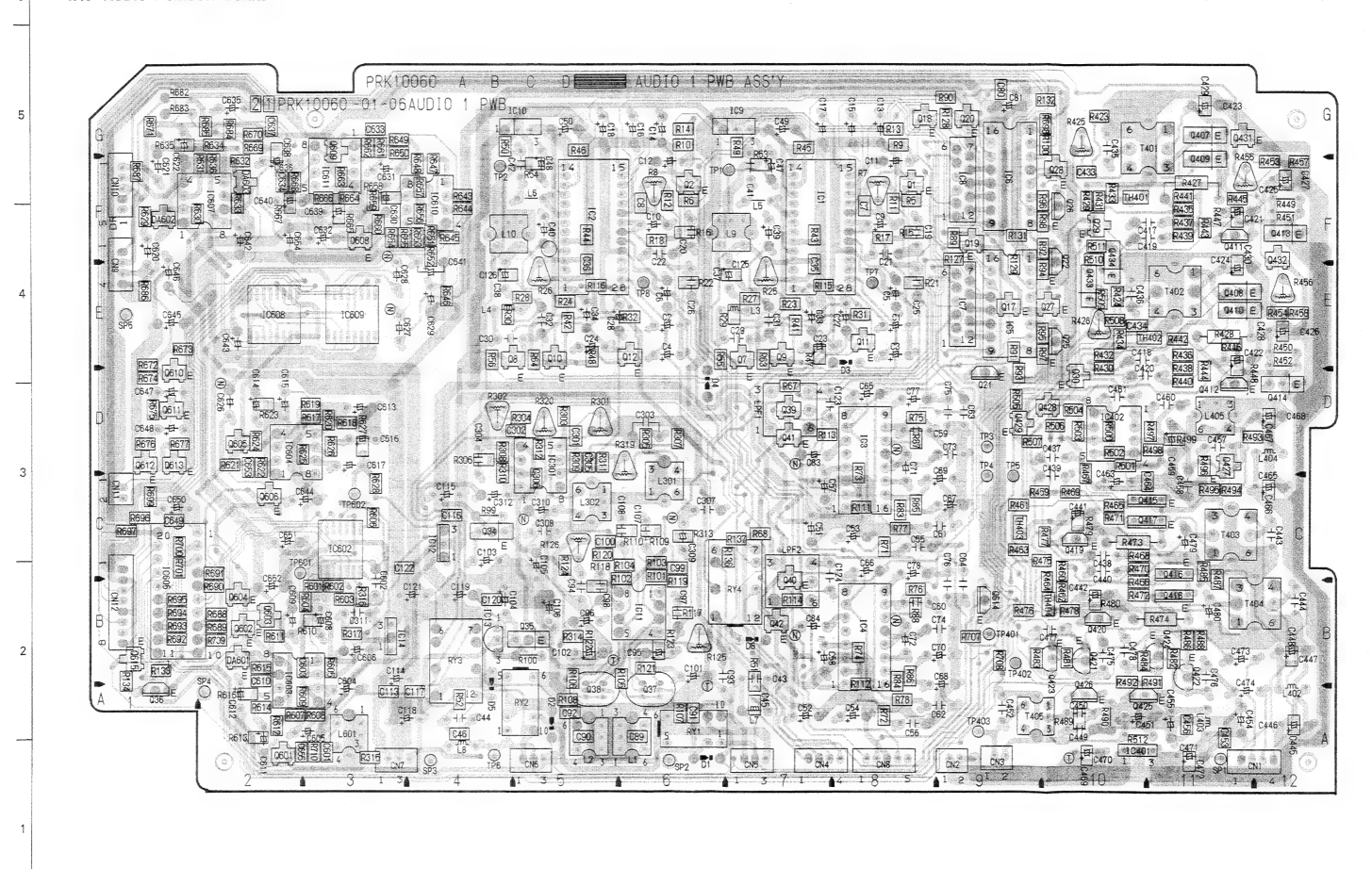


#### - DC Voltage (1/2) -

| SYMBOL |                               | age (1/   | PB  | SYMBOL | No                                 | REC  | PB  | SYMBOL      | No.                     | REC  | PB  | SYMBOL      | No.                              | REC                                       | PB  |
|--------|-------------------------------|---|---|--------|------------------------------------|--|---|-------------|-------------------------|--|---|-------------|----------------------------------|---|---|
|        |                               | ED CI   |   | IC4    |                                    |  |   | <del></del> | <del>.</del> .          |  |   | IC605       |                                  |   | 0.0   |
| IC1    | ·                             |   |   |        | 1234567890123456                   | 115055555555555555555555555555555555555  | 115055555555555655  |             | 12345678                | 0.0<br>5.3<br>5.3<br>-11.5<br>5.3<br>0.0<br>11.2 | 0. 0<br>5. 3<br>5. 3<br>-11. 5<br>5. 3<br>0. 0<br>11. 2                             |             | 15<br>16<br>17<br>18<br>19<br>20 | -<br>-<br>-<br>-                          | 0. 0<br>11. 9<br>12. 0<br>11. 9<br>0. 1<br>5. 1 |
|        | 967-809                       | 0. 2<br>4. 7<br>8. 9<br>4. 7                      | 9. 1<br>4. 7<br>8. 9<br>4. 7                              |        | 8<br>9<br>10<br>11                 | 5.5.5.0.<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.880<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.800<br>5.8 | 5.8<br>5.8<br>5.0   | IC12        | 1 2 3                   | 11. 2<br>14. 6<br>0. 0<br>12. 0                  | 11. 2<br>14. 6<br>0. 0<br>12. 0   | IC607       | 12345678                         |   | 99808998<br>55505555<br>11                      |
|        | 10<br>11<br>12<br>13          | 4. 7<br>4. 6<br>0. 0<br>4. 8                      | 4.7<br>4.8<br>0.0<br>4.8                                  |        | 13<br>14<br>15<br>15               | 5.56.5.c   | 5.56.55<br>5.56.55  | IC13        | 1 2 3                   | 0. 0<br>-14. 6<br>-12. 3                         | 0. 0<br>14. 6<br>12. 3  |             | 5678                             | _   |   |
|        | 15<br>16<br>17<br>18          | 0. 1<br>0. 0<br>0. 0<br>4. 7                      | 0. 1<br>0. 0<br>0. 3<br>4. 7                              | IC5    | -                                  |  |   | IC14        | 1 2 3                   | 14. 6<br>0. 0<br>12. 0                           | 14. 6<br>0. 0<br>12. 0  | IC608       | 1234                             | 1   | 55556   |
|        | 1234567890123456789012345678  | 4.0672797760811007777777777777777777777777777777  | 4.044.9484.44.049.000.444.44.04.44.44.44.44.44.44.44.44.4 |        | 1234567890123456                   | 0.1000000000000000000000000000000000000  | 0.1099999999999911  | IC301       | 12345678                |  | 0. 0<br>0. 0<br>0. 0<br>-11. 5<br>0. 0<br>0. 0<br>11. 2                             |             | 1234567890123456                 |   | 99999999999999999999999999999999999999          |
|        | 25<br>26<br>27<br>28          | 4. 7<br>4. 7<br>4. 7<br>4. 7                      | 4. 7<br>4. 7<br>4. 7<br>4. 7<br>4. 7                      |        | 10<br>11<br>12<br>13               | 11.00  | 11.99<br>11.99<br>11.90   | IC401       |                         |  |   |             | 11<br>12<br>13<br>14<br>15       |   | 00909   |
| IC2    | 1 2                           | 4. 5<br>4. 6                                      | 4.5<br>4.6  |        | 15<br>16                           | 0. 0<br>5. 1   | 9. I<br>5. 1  | 10401       | 1 2 3                   | 14. 6<br>0. 0<br>12. 1                           | _<br>_<br>_   | IC609       | 1                                |   |   |
|        | 34567890                      | 0.06<br>4.7<br>4.7<br>4.8<br>4.7<br>4.7           | 0.06<br>4.7<br>9.17<br>8.77<br>4.7                        | IC6    | 1234567                            | 0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>11.9  | 0. 0<br>0. 1<br>0. 0<br>11. 9<br>11. 9<br>11. 9                   | IC402       | 12345678                | 6.6.6.0.000<br>6.6.0.6.6.6.000<br>12.000         | -<br>-<br>-<br>-<br>-<br>-  | 1000        | 1234567890123456                 |   | X666660000                                      |
|        | 1234567-890-1234567-890-12346 | 4.7<br>0.8<br>8.9<br>0.0<br>0.0<br>4.7            | 4.8<br>0.0<br>4.8<br>9.1<br>0.1<br>0.0<br>0.3             |        | 1234567890123456                   | 0.100000000000000000000000000000000000   |   | IC602       |                         | 12. 0<br>-<br>-<br>-<br>-<br>-                   | 666600  |             | 10123456<br>1123456              |   | 90000000000000000000000000000000000000          |
|        | 90123345678<br>22222222222    | 4.044.4.8.4.4.0.0.0.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7 | 5606717977808110378778707777                              | IC7    | 12345                              | 5. 1<br>12. 0<br>0. 0<br>0. 0<br>0. 0<br>12. 0<br>11. 9<br>11. 9<br>11. 9  | 5. 1<br>12.00<br>0.00<br>0.00<br>12.09<br>11.99<br>11.99<br>11.99 |             | 1203456789012334        |  | 6.6.6.6.0.0.6.6.6.6.0.1.2.<br>112.  | IC610       | 12345678                         | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 0.4604706<br>11.                                |
| IC3    | 1234567890123456              | 115055505550555655                                |   | IC8    | 6<br>7<br>8<br>9<br>10<br>11<br>12 |  |   | 10603       | 12345678                |  | 66505660<br>12:   | IC611       | 12345678                         |   | 5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.          |
|        | 67                            | 5. 8<br>0. 0<br>5. 8                              | 5. 8<br>5. 5<br>5. 8                                      |        | 3 4                                | 0. 0<br>0. 0<br>0. 1   | 0. 0<br>0. 0<br>0. 0  | IC604       | +                       | _  |   |             |                                  |   |   |
|        | 10                            | 5.8   | 5.8   |        | 5                                  | 0.1  | 0.0   |             | 3                       | _  | 5. 8<br>5. 8  | Q7          | RAN                              | SIST                                      |   |
|        | 12<br>13<br>14                | 0.08<br>5.8<br>5.6                                | 0.5.5.6.<br>5.6.  |        | 123456789012                       | 12.0<br>0.0<br>0.1<br>0.1<br>12.0<br>11.9<br>11.9<br>11.9  | 12.0<br>0.0<br>0.0<br>0.0<br>0.0<br>12.9<br>11.9<br>11.9          |             | 12345678                |  | 55505555<br>11.   |             | BCE                              | -   | 0. 2<br>0. 0<br>0. 0                            |
|        | 15                            | 5. 8<br>5. 6                                      | 5. 8  | IC9    | -                                  | i  |   | IC605       |                         |  |   | Q8          | B<br>C<br>E                      | <u>-</u>                                  | 0. 2<br>0. 0<br>0. 0                            |
|        | -                             |   | :   | IC10   | 1 2 3                              | 12. 0<br>0. 0<br>9. 1  | 12. 0<br>0. 0<br>9. 1   |             | 3456                    |  | 0. 0<br>11. 9<br>0. 0   | <b>Q</b> 9  | B<br>C<br>E                      |   | 0. 2<br>0. 0<br>0. 0                            |
|        |                               |   |   |        | 1 2 3                              | 12. 0<br>0. 0<br>8. 9  | 12. 0<br>0. 0<br>8. 9   |             | 7<br>  8<br>  9<br>  10 | _<br>_<br>_                                      | 11. 9<br>0. 0<br>0. 0<br>6. 7   | <b>Q</b> 10 | B<br>C<br>E                      | <u>-</u><br>-                             | 0. 2<br>0. 0<br>0. 0                            |
|        |                               |   |   |        |                                    |  |   |             | 123456789011234         | _<br>_<br>_                                      | 0.1<br>0.1<br>0.0<br>11.9<br>0.0<br>11.0<br>0.0<br>11.5<br>0.0<br>0.0<br>0.0<br>0.0 | Q11         | B<br>C<br>E                      | =   | 0. 7<br>0. 0<br>0. 0                            |

— DC Voltage (2/2) —

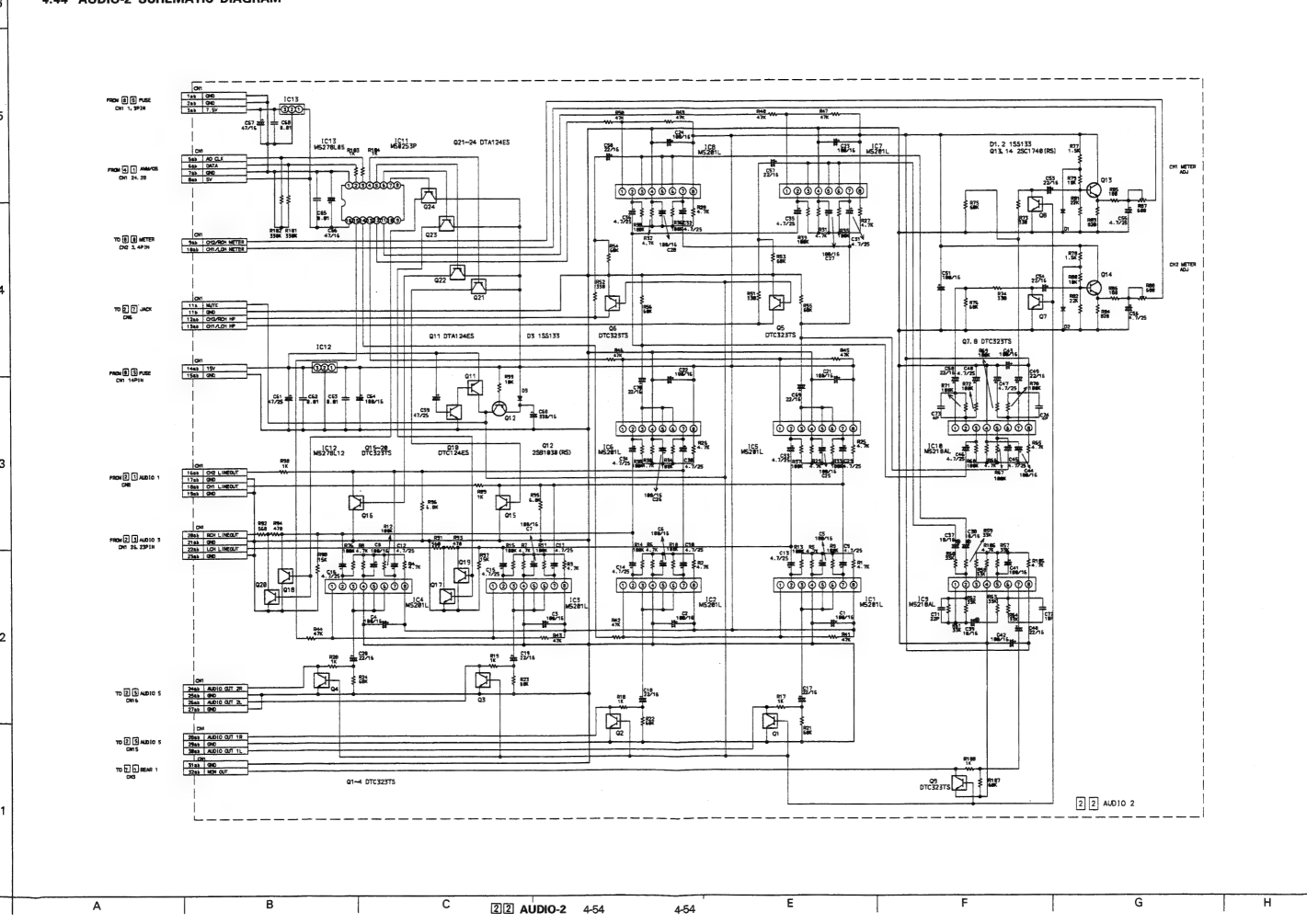
| SYMBOL      |             | REC (2/          | PB                                   | SYMBOL 1     | lo.         | REC                   | PB                     | SYMBOL       | No.         | REC                     | PB                      | SYMBOL   | . —              | REC                  | PB                      |
|-------------|-------------|------------------|--------------------------------------|--------------|-------------|-----------------------|------------------------|--------------|-------------|-------------------------|-------------------------|--|------------------|----------------------|-------------------------|
| <b>Q</b> 12 | B<br>C<br>E |                  | 0. 7<br>0. 0<br>0. 0                 | <b>Q</b> 39  | B<br>C<br>E | =                     | 0. 2<br>0. 0<br>0. 0   | Q424         | BCE         | 0. 8<br>0. 0<br>0. 0    |                         | Q615   | BCE              | _                    | 0. 0<br>12. 0<br>12. 0  |
| Q17         | BCE         | =                | 0.50<br>5.0                          | <b>Q</b> 40  | B<br>C<br>E | _                     | 0. 2<br>0. 0<br>0. 0   | Q425         | BCE         | 11. 2<br>11. 9<br>11. 9 | -                       | C O  |                  |                      | ) R                     |
| <b>Q</b> 18 | E BCXT      | <u>-</u>         | 0. 0<br>0. 0<br>5. 0                 | <b>Q</b> 41  | B<br>C<br>E |                       | 11. 5<br>0. 0<br>11. 5 | Q426         | BCE         | -1. 1<br>8. 8<br>0. 2   |                         | CNI  | 1<br>2<br>3<br>4 | 0. 0<br>0. 0<br>0. 0 | _<br>_<br>_             |
| Q19         | -           | -                |                                      | <b>Q</b> 42  |             | _                     |                        | Q427         |             |                         |                         | CN2  | 1 2              | 14. 9<br>0. 0        | -                       |
|             | E<br>CE     |                  | 0. 0<br>9. 0<br>0. 0                 |              | BCE         | _                     | 11. 5<br>0. 0<br>11. 5 |              | BCE         | 2. 0<br>8. 9<br>3. 5    | _                       | CN3  | 1/2              | 0.0                  | _                       |
| <b>Q</b> 20 | BCE         |                  | 0. 0<br>9. 0<br>0. 0                 | <b>Q</b> 43  | BCE         | _                     |                        | Q428         | BCE         | 6. 0<br>12. 0<br>5. 4   | _<br>                   | CN4  | 1234             | =                    | 4.7<br>0.0<br>0.5       |
| <b>Q</b> 21 | B<br>C<br>E | =                | 11. 9<br>0. 0<br>12. 0               | <b>Q</b> 407 | BCE         | 0. 4<br>8. 3<br>0. 3  | _                      | Q429         | BCE         | 6. 0<br>12. 0<br>5. 4   | =                       | CN5  | 1 2 3            | =                    | 0. 0<br>0. 0<br>0. 0    |
| <b>Q</b> 22 | B<br>C<br>E | _<br>            | 11. 9<br>0. 0<br>12. 0               | <b>Q</b> 408 | BCE         | 0. 5<br>8. 7<br>0. 4  |                        | <b>Q</b> 431 | B<br>C<br>E | 6. 7<br>0. 1<br>0. 0    |                         | CN6  | 1 2 3            | -<br>-<br>-          | 0. 0<br>0. 0<br>0. 0    |
| <b>Q</b> 23 | BCE         | _                |                                      | <b>Q</b> 409 | BCE         | 0. 4<br>8. 3<br>0. 3  | _<br>                  | <b>Q</b> 432 | B<br>C<br>E | 6.5<br>0.1<br>0.0       |                         | CN7  |                  |                      | 15. 0<br>0. 0<br>-14. 6 |
| <b>Q</b> 24 | BCE         |                  | =                                    | <b>Q</b> 410 | B<br>C<br>E | 0. 5<br>8. 7<br>0. 4  |                        | <b>Q</b> 601 | BCE         | =                       | 0. 1<br>0. 0<br>0. 0    | CN8  | 123              |                      |                         |
| <b>Q</b> 25 | BCE         |                  | 11. 9<br>0. 2<br>12. 0               | Q411         | B<br>C<br>E | 0. 7<br>0. 1<br>0. 0  |                        | <b>Q</b> 602 | B<br>C<br>E |                         | 11. 9<br>0. 0<br>12. 0  |  | 12345            | _<br>_<br>_          | 0.000                   |
| Q26         | BCE         |                  | 11. 9<br>0. 2<br>12. 0               | Q412         | BCE         | 0. 7<br>0. 1<br>0. 0  |                        | <b>Q</b> 603 | BCCE        | _                       | 0. 0<br>0. 0<br>0. 0    | CN9  | 1234             |                      | 0. 0<br>0. 0<br>0. 0    |
| Q27         | BCE         | =                | 11. 9<br>0. 0<br>12. 0               | Q413         | BCE         | _                     | _<br>_<br>_            | Q604         | B<br>C<br>E | =                       | 11. 9<br>0. 0<br>12. 0  | CN10   | 12345            |                      | 0.00                    |
| <b>Q</b> 28 | BCE         | =                | 11. 9<br>0. 0<br>12. 0               | Q414         | B<br>C<br>E | 9. 3<br>12. 1<br>8. 7 | _                      | <b>Q</b> 605 | BCE         | =                       | 11. 5<br>0. 0<br>0. 0   | CN11   | <del> </del>     | _                    |                         |
| <b>Q</b> 29 | BCE         | _                | 11. 9<br>0. 0<br>12. 0               | Q415         | B<br>C<br>E | 0. 6<br>11. 3<br>0. 9 | _                      | Q606         | BCE         | =                       | 0. 0<br>11. 5<br>11. 5  | CN12   | 1 2              |                      | 5. 0<br>0. 0<br>5. 1    |
| <b>Q</b> 30 | B<br>C<br>E | =                | 11. 9<br>0. 0<br>12. 0               | <b>Q</b> 416 | B<br>C<br>E | 0. 7<br>11. 4<br>1. 0 | _                      | <b>Q</b> 607 | B<br>C<br>E |                         |                         |  | 12345678         | _<br>_<br>_          | 5.10                    |
| <b>Q</b> 34 | B<br>C<br>E | =                | 11. 9<br>12. 0<br>11. 2              | Q417         | BCE         | 0. 6<br>11. 3<br>0. 9 | _                      | Q608         | BCE         |                         | -0. 2<br>0. 0<br>0. 0   |  | 8                |                      | Ŏ. Ŏ<br>O. O            |
| <b>Q</b> 35 | B<br>C<br>E | _                | -12. 2<br>-12. 3<br>-11. 5           | <b>Q</b> 418 | BCE         | 0. 6<br>11. 4<br>1. 0 | =                      | <b>Q</b> 609 | BCE         | _<br>                   | 11. 5<br>-0. 2<br>11. 6 | The state of the s |                  |                      |                         |
| <b>Q</b> 36 | B<br>C<br>E | =                | :                                    | <b>Q</b> 419 | BCE         | 0. 8<br>0. 1<br>0. 0  | =                      | <b>Q</b> 610 | B<br>C<br>E | _<br>                   | -1. 1<br>0. 0<br>0. 0   |  |                  |                      |                         |
| <b>Q</b> 37 | 123456      | =                | 5.003300<br>5.00500                  | <b>Q</b> 420 | BCE         | 0. 8<br>0. 1<br>0. 0  |                        | <b>Q</b> 611 | BCE         | =                       | 0. 0<br>11. 8<br>0. 0   |  |                  |                      |                         |
|             | -+          |                  |                                      | Q421         | B<br>C<br>E | 0. 8<br>0. 0<br>0. 0  | -                      | <b>Q</b> 612 | BCE         | = =                     | 11. 8<br>11. 9<br>11. 2 |  |                  |                      |                         |
| <b>Q</b> 38 | 123456      | _<br>_<br>_<br>_ | 5. 3<br>0. 3<br>5. 0<br>0. 3<br>0. 3 | Q422         | B<br>C<br>E | 0. 8<br>0. 0<br>0. 0  |                        | <b>Q</b> 613 | BCE         | =                       | 11. 2<br>0. 0<br>0. 0   |  |                  |                      |                         |
|             | 56          | _                | 0. 0                                 | <b>Q</b> 423 | BCE         | 0. 8<br>0. 0<br>0. 0  |                        | Q614         | BCE         |                         | 12. 0<br>0. 0<br>12. 0  |  |                  |                      |                         |
|             |             |                  |                                      |              |             |                       |                        |              |             |                         |                         |  |                  |                      |                         |



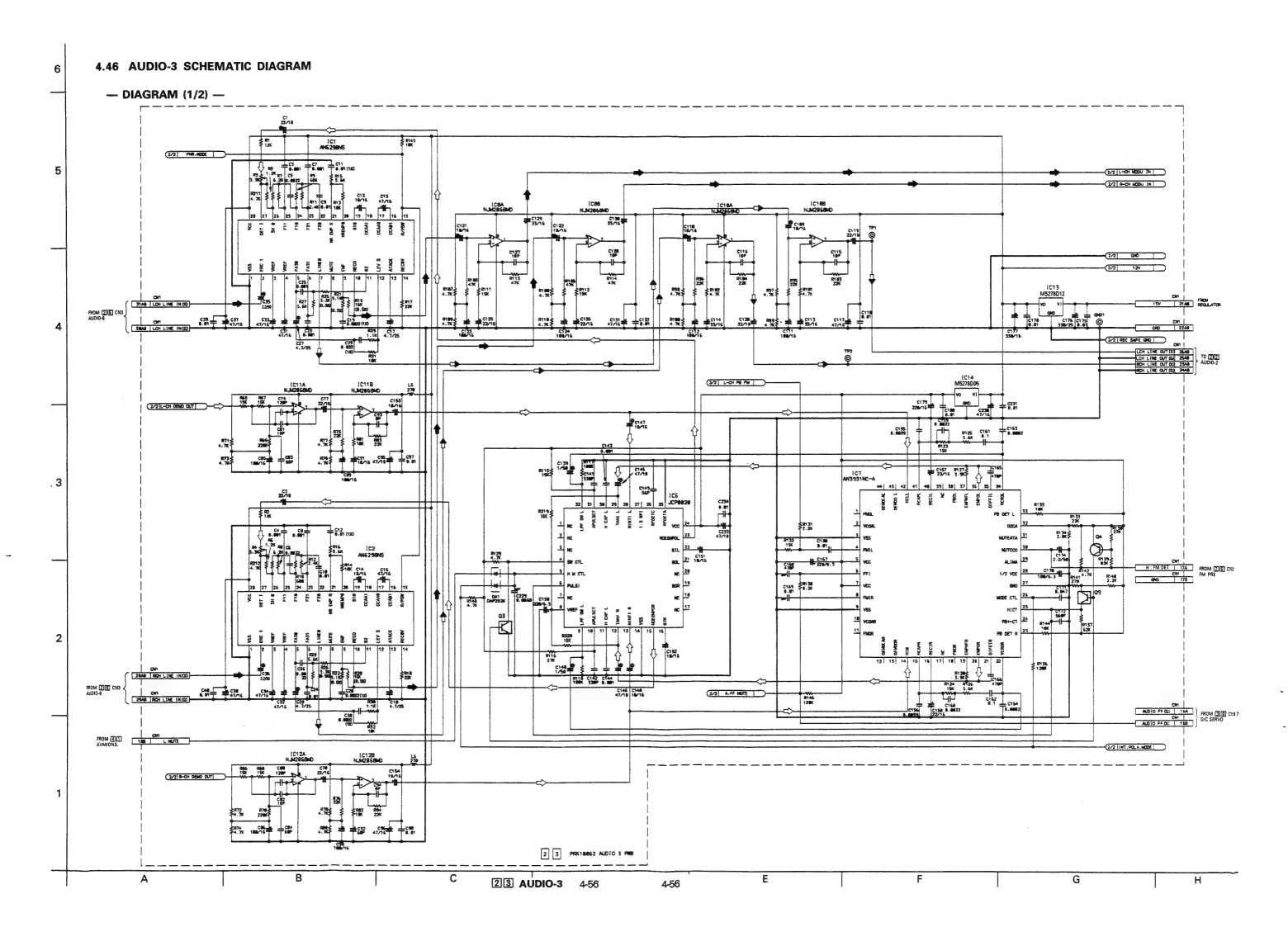
2 AUDIO-1 4-53

4-53

55



|   | — DC Voltage —  | PRK10061 AUDIO2 PWB ASS'Y   |
|---|---|---|
| _ | SYMBOL No. REC PB SYMBOL No. REC PB SYMBOL No. REC PB   | 22PRK10061-01-02 AUDIO2 PWB PRK10061 AUDIO2 PWB ASS Y   |
| 5 | 1C1   1   - 10.3   1C11   1   - 0.0   E   - 0.0   E   | RIO8  |
|   | $\begin{vmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $  | R35 R37 R107  |
|   | 8 - 120 8 - 03 E - 00   |   |
|   |   | R31 R31 R39 R31 R39 R31 R39 R31 R39 R31 R39 R31 R39 R31 R39 R31 R39 R31 R39 R31 R31 R39 R31 R31 R31 R31 R31 R31 R31 R31 R31 R31 |
|   | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | R29   |
|   | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | R76 R9 R9 R97   |
| 4 | 023   B   -   0.1   | R73 B Q8 C28 C28 C28  |
|   | 3 - 61 E - 0.0 024 B - 0.1  |   |
|   | 7 - 60 E - 00 CONNECTOR   |   |
|   | 1C5 1 - 10.3  |   |
|   |   | Ret Ret Ret Ret Ret Ret Ret Ret Ret Ret   |
|   | 100   2   -   6.0   -   10AB   -   0.2  |   |
| 3 | 3   |   |
|   | [IC7   1   -   12.0   -   15AB   -   U.U  | R71   |
|   |   |   |
|   | 1C8 1 - 9.5 Q10 8 - 15 0 2348 - 0.0 B   | R23   |
|   | 3 - 0.0 0 2448 - 0.0 0 5 - 0.0 0 5 - 0.0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |   |
|   | 8 -   12.0  |   |
| 2 | 2   3 - 60 Q13 B - 0.5 32AB - 0.0   - | ICH RIO RIO RIO RIO RIO RIO RIO RIO RIO RIO   |
| _ | 7 - 120 Q14 B - 120<br>1C10 1 - 6.0 E - 120<br>1 - 6.0  |   |
|   | 3 - 600 Q15 B - 0.0<br>5 - 600 E - 0.0  | 0 CNE 10 CNE 15 20 10 23 20 10 23 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20  |
|   | A   |   |
|   |   |   |
|   |   |   |
| 1 | 1   |   |
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|   |   |   |
| _ |   |   |
|   | A B   | C 22 AUDIO-2 4-55 E F G H   |



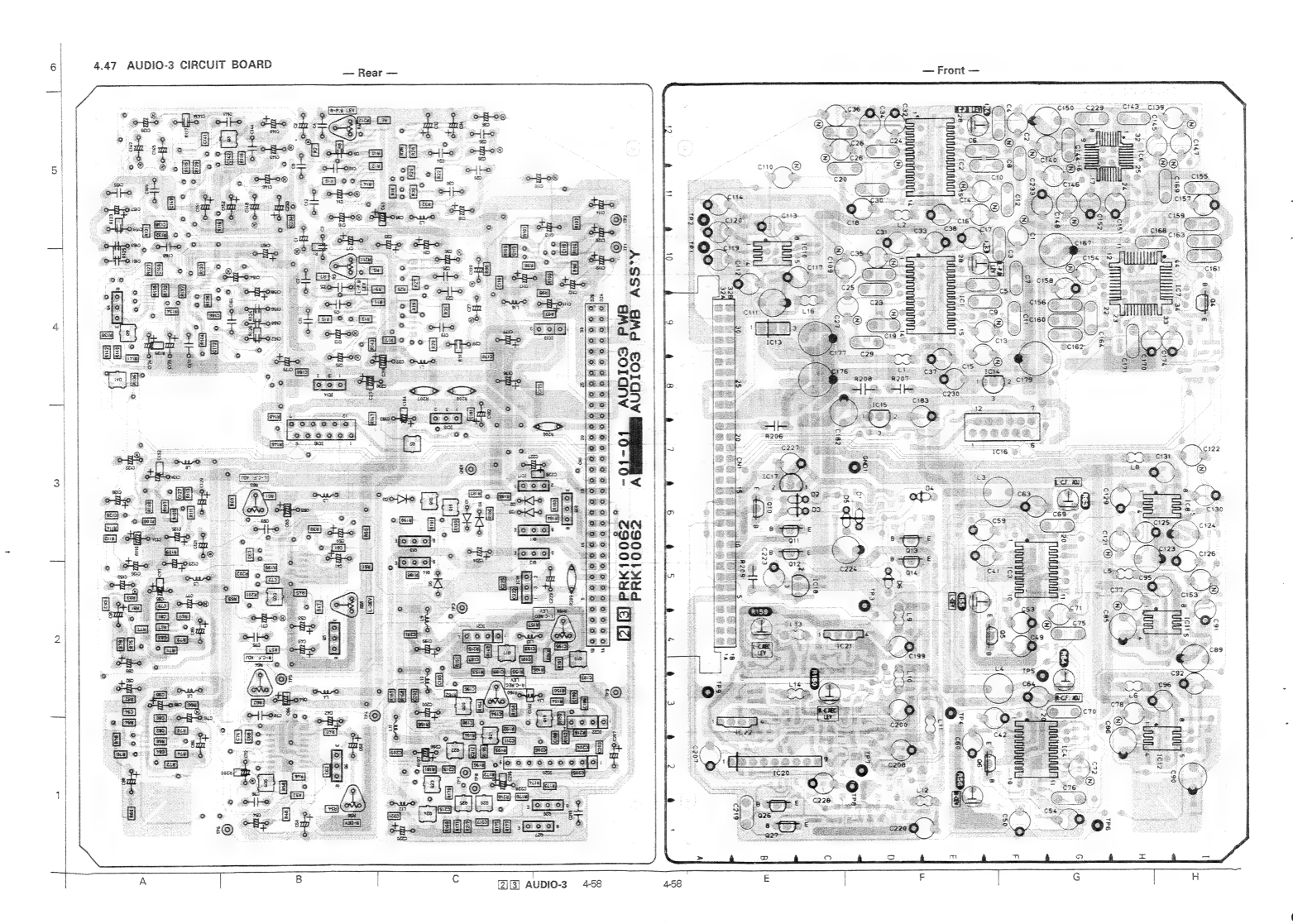
59

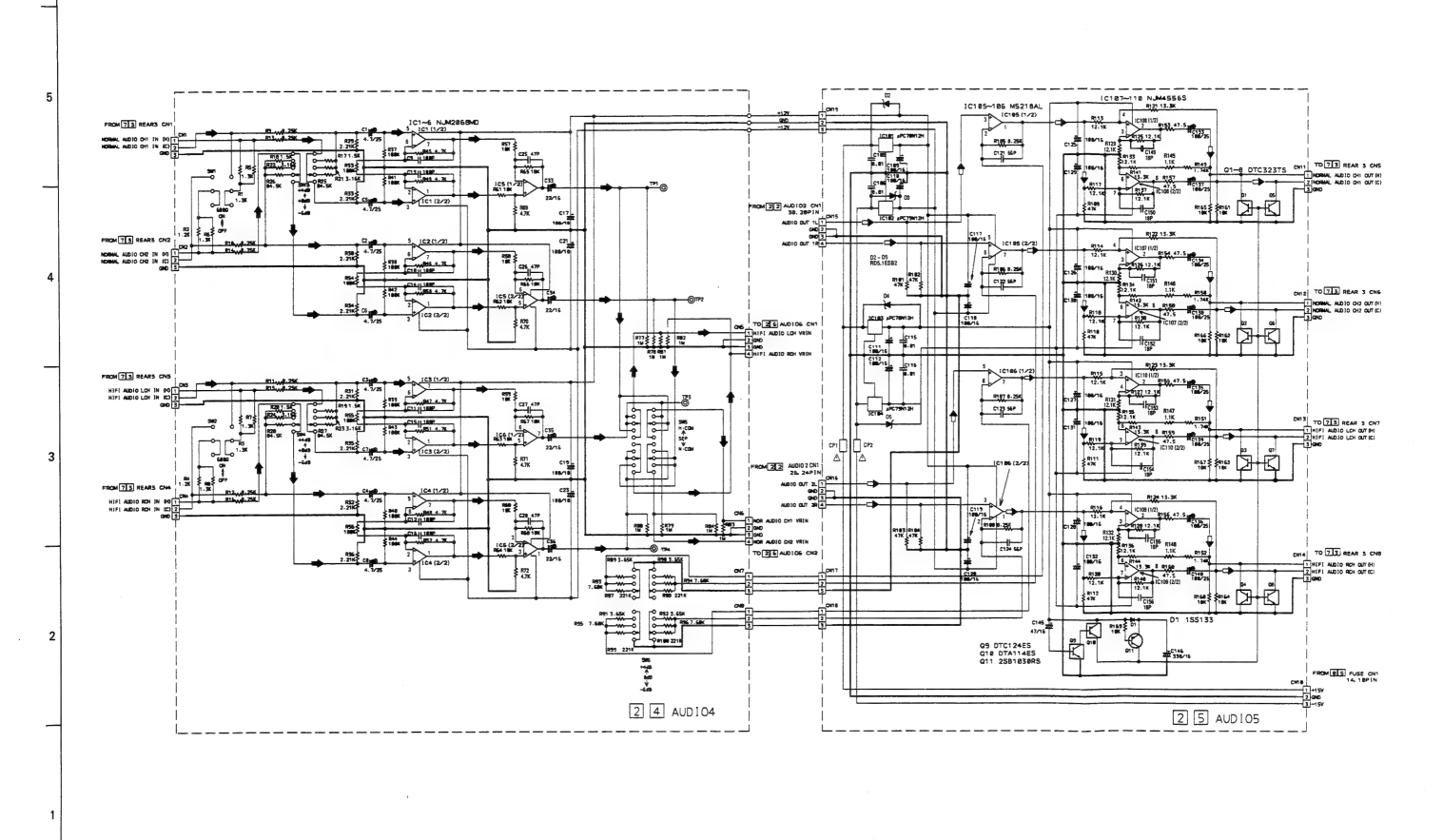
# — DC Voltage (1/2) —

| SYMBOL ! | Vo.                               | REC REC      | PB                                       | SYMBOL | No.  | REC                        | PB  | SYMBOL 1 | No.            | REC                          | PB   |
|----------|-----------------------------------|--------------|--|--------|--|----------------------------|---|----------|----------------|------------------------------|--|
| INTEG    | RAT                               | ED CI        | RCUIT                                    | IC4    | 10<br>11   | _                          | 0. 0<br>3. 1                                      | IC12     | 1 2            | =                            | 6. 1<br>6. 1                                 |
| IC1      | 1 2                               | _            | 0. 0<br>6. 1                             |        | 10<br>112<br>133<br>145<br>156<br>178<br>190       |                            | 010250904440<br>03032034440                       |          | 12345678       | =                            | 6.6.6.0.0<br>6.6.6.6.6.0.0<br>12.0           |
|          | 4 5                               | _            | 6. 1<br>6. 1                             |        | 15<br>16   | _                          | 0. 0<br>3. 9                                      |          | 67             | _                            | 6.0  |
|          | 6                                 | -            | 6. 1<br>6. 1                             |        | 17<br>  18<br>  10                                 | _                          | 4. U<br>4. 4                                      | IC13     | -              | 15.0                         |  |
|          | 9<br>10                           | -            | 6. 1<br>6. 1                             |        | _  |                            |   | 1010     | 1<br>2<br>3    | 15. 0<br>0. 0<br>12. 1       | 15. 0<br>0. 0<br>12. 1                       |
|          | 11<br>12<br>13<br>14              | -<br>-       | 6. 1<br>0. 9<br>0. 4<br>0. 1             | IC7    | 234  | _<br>_<br>_                | 3. 2<br>0. 0<br>2. 6                              | IC14     | 1<br>2<br>3    | 5. 1<br>0. 0<br>11. 9        | 5. 1<br>0. 0<br>11. 9                        |
|          | 123456789011234567890122345678    |              | 0111111101111094100166666666666666666666 |        | 12345678901123456789012322567889933335667889444444 |                            | 7206111609735666066666666606305062601504222222224 | IC15     | 1<br>2<br>3    | 5. 1<br>0. 0<br>12. 0        | 5. 1<br>0. 0<br>12. 0                        |
|          | 19<br>20<br>21                    | _<br>_<br>_  | 6. 1<br>6. 1<br>6. 1                     |        | 10<br>11<br>11                                     | =                          | 0. 0<br>2. 9<br>3. 7                              | IC16     | 1 2            | _                            | 000001100000000000000000000000000000000      |
|          | 22<br>23                          | _            | 6. 1<br>6. 1<br>6. 1                     |        | 12<br>  13<br>  14                                 | _                          | 4.3<br>2.5<br>2.6                                 |          | 1234567-890112 |                              | 0. 0<br>5. 1                                 |
|          | 25 26                             | _            | 6. 1<br>6. 1                             |        | 15   | _                          | 2.6   |          | 67             | · =                          | 5. 1<br>0. 0                                 |
|          | 27<br>28                          |              |  |        | 18   | _                          | 2.6<br>2.6  |          | 9<br>10        | _                            | 0. 0<br>12. 0                                |
| IC2      | 1 2                               | _            | 0.0<br>6.1                               |        | 20<br>21   | _                          | 2.6<br>0.0  |          | 11 12          |                              |  |
|          | 5 6                               | _<br>_<br>_  | 6. 1<br>6. 1<br>6. 1                     |        | 23<br>24<br>25                                     | =                          | 4.3<br>0.5<br>0.5                                 | IC17     | 1 2 3          | 12. 1<br>0. 0<br>5. 1        | 12. 1<br>0. 0<br>5. 1                        |
|          | 123456789011123456789901223245678 |              | 011111101111041101011111111111111111111  |        | 26<br>27<br>28<br>29                               | _<br>_<br>_                | 5. U<br>0. 0<br>2. 6<br>0. 2                      | IC18     | 1 2 3          | 14. 9<br>0. 0<br>8. 3        | 0. 0<br>0. 0<br>0. 0                         |
|          | 11<br>12                          | _            | 6. 1<br>0. 9<br>0. 4                     |        | 30<br>31<br>32                                     | =                          | 0.0<br>5.1<br>0.5                                 | IC20     | 1 2            | 5. 9<br>8. 1                 | 0. 0<br>0. 0                                 |
|          | 14<br>15                          | <u>-</u>     | 0. 1<br>0. 0                             | ļ      | 33   | =                          | 4.3   |          | 3 4 5          | 2. 2<br>5. 6                 | 0.0  |
|          | 17<br>18                          | _            | 6. 0<br>6. 1                             |        | 36<br>37   | -                          | 2.6   |          | 123456789      | 582506267                    | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00 |
|          | 19<br>20<br>21                    | -            | 6.1                                      |        | 38<br>39<br>40                                     | =                          | 0.0   |          | -              |                              | i  |
|          | 22<br>23<br>24                    | <del>-</del> | 6. 1<br>6. 1<br>6. 1                     |        | 41<br>42<br>43                                     | <del>-</del><br>  -        | 2.6<br>2.6<br>2.1                                 | IC21     | 1234           | 4.7<br>8.2<br>2.2<br>0.0     | 0. 0<br>0. 0<br>0. 0<br>0. 0                 |
|          | 25<br>26<br>27                    |              | 6. 1<br>6. 1<br>6. 1                     | IC8    | +  | _                          |   | 1022     | +-             |                              |  |
| IC3      | -                                 |              |  |        | 12345678   | -                          | 6.1<br>6.0<br>6.0<br>6.1<br>6.1<br>12.1           |          | 1 2 3 4        | 4. 7<br>8. 2<br>2. 2<br>0. 0 | 0. 0<br>0. 0<br>0. 0<br>0. 0                 |
| 100      | 2 3                               | =            | 3.0                                      |        | 56   | _                          | 6.1   |          |                |                              |  |
|          | 123456789011234567890             |              | 60605-66660-02150904440                  |        | _  |                            |   |          |                |                              |  |
|          | 7<br>  8                          | _            | 2.6                                      | IC10   | 12345678   | -<br>-<br>-<br>-<br>-<br>- | 6. 0<br>6. 1<br>6. 0<br>6. 1<br>6. 1<br>12. 1     |          |                |                              |  |
|          | 10<br>11                          | =            | 0.0<br>3.1                               |        | 1 4 5  | =                          | 0. 0<br>6. 1                                      |          |                |                              |  |
|          | 12                                | =            | 0.0<br>3.2                               |        | 6  | _                          | 6. 1  |          |                |                              |  |
|          | 15<br>16                          | =            | 0.0                                      | IC11   |  | -                          |   |          |                |                              |  |
|          | 17<br>18<br>19                    | =            | 4.0<br>4.4<br>4.4                        |        | 34   | _                          | 6.1   |          |                |                              |  |
| IC4      | -                                 | -            |  | -      | 12345678   | -                          | 6. 1<br>6. 1<br>6. 0<br>6. 0<br>6. 0<br>12. 0     |          |                |                              |  |
| 104      | 2 3                               | =            | 3.0                                      |        | 8  | _                          | 12.0  |          |                |                              |  |
|          | 5                                 | =            | 0.0                                      |        |  |                            |   |          |                |                              |  |
|          | 123456789                         |              | 232001666                                |        |  |                            |   |          |                |                              |  |
|          | 9                                 |              | 2.6                                      |        |  | <u> </u>                   | <u></u>   |          |                |                              |  |

#### — DC Voltage (2/2) —

| SYMBOL      | No.         | REC                                | PB                     | SYME        | BOL No.                      | REC                  | PB                           |
|-------------|-------------|------------------------------------|------------------------|-------------|------------------------------|----------------------|------------------------------|
| TR          | A N         | SIST                               | 0 R                    | Q27         | BCE                          | 1. 1<br>3. 8<br>0. 4 | 0. 0<br>0. 0<br>0. 0         |
| Q2          | BCE         | 12.0<br>0.0<br>12.1                | 0. 1<br>12. 1<br>12. 1 |             | Ĕ                            |                      |                              |
|             | Ĕ           | 12. 1                              |                        | <b>Q</b> 28 | BCE                          | 4. 1<br>0. 0<br>4. 7 | 0. 0<br>0. 0<br>0. 0         |
| <b>Q</b> 3  | BCE         | _                                  | 5. 1<br>0. 0<br>0. 0   |             |                              | 4.7                  |                              |
|             | Ě           | _                                  |                        | <b>Q</b> 33 | BCE                          | _                    | 5. 1<br>0. 0<br>2. 5         |
| Q4          | BCE         | _                                  | 4. 5<br>5. 1<br>5. 1   | 005         | <del></del>                  |                      |                              |
| 0=          |             |                                    |                        | Q35         | BCE                          | _                    | 5. 1<br>0. 0<br>2. 5         |
| <b>Q</b> 5  | B<br>C<br>E | _                                  | 2. 1<br>2. 6<br>2. 6   |             | CONI                         | NECT                 | 0 R                          |
| <b>Q</b> 6  |             |                                    |                        | CN1         | 31AB                         | _                    | 6.1                          |
| <b>Q</b> O  | B<br>C<br>E | _                                  | 2. 1<br>2. 6<br>2. 6   | 0.112       | 30AB                         | -                    | 0.0                          |
| <b>Q</b> 9  |             |                                    |                        |             | 28AB                         | -                    | 6.1                          |
|             | B<br>C<br>E | _<br>_<br>_                        | 5. 1<br>0. 5<br>0. 5   |             | 29AB                         | -                    | 0.0                          |
| <b>Q</b> 10 | В           | 5. 1                               | 4.4                    |             | 18B                          | -                    | 0.1                          |
|             | B<br>C<br>E | 5. 1<br>0. 0<br>5. 1               | 4. 4<br>5. 0<br>5. 1   |             | 21AB                         | _                    | 15. 2                        |
| Q11         | B<br>C<br>E | 12.0<br>-0.3<br>12.1               | 0. 0<br>12. 0<br>12. 1 |             | 22AB                         | -                    | 0.0                          |
|             | Ĕ           |                                    |                        |             | 26AB<br>25AB                 | _                    | 0. 0<br>0. 0                 |
| Q12         | B<br>C<br>E | 0. 6<br>8. 2<br>8. 2               | 0. 0<br>0. 0<br>0. 0   |             | 26AB<br>25AB<br>23AB<br>24AB | =                    | 0. 0<br>0. 0<br>0. 0<br>0. 0 |
|             |             | <u> </u>                           |                        |             | 7A                           | -                    | 0.0                          |
| Q14         | B<br>C<br>E | 7. 5<br>8. 1<br>8. 2               | 0. 0<br>0. 0<br>0. 0   |             | 7B                           | -                    | 0.0                          |
| Q15         | _           |                                    |                        |             | 15A                          | ] –                  | 0.0                          |
| ATO         | BCE         | 6. 8<br>0. 0<br>0. 0               | 0. 0<br>0. 0<br>0. 0   |             | 15B                          | _                    | 0.0                          |
| <b>Q</b> 16 | _           |                                    |                        |             | 14AB                         | _                    | 0.0                          |
| 415         | BCE         | 0. 7<br>12. 0<br>0. 0              | 9. 9<br>0. 0<br>0. 0   |             | 13AB                         | _                    | 0.0                          |
| Q17         | В           |                                    |                        |             | 12AB                         | -                    | 0.1                          |
|             | BCE         | 3. 9<br>8. 1<br>3. 3               | 0. 0<br>0. 0<br>0. 0   |             | 7AB                          | _                    | 0.0                          |
| Q18         | B           | 3.9                                | 0.0                    |             | 6AB                          | _                    | 0.0                          |
|             | C<br>E      | 8. 1<br>3. 3                       | 0.0                    |             | 5AB                          | _                    | 0.0                          |
| Q19         | BCE         | 3. 9<br>8. 1<br>3. 3               | 0. 0<br>0. 0<br>0. 0   |             | 8A                           | _                    | 12.0                         |
|             |             |                                    |                        |             | 9B                           | -                    | -0.2                         |
| <b>Q</b> 20 | BCE         | 3. 9<br>8. 1<br>3. 2               | 0. 0<br>0. 0<br>0. 0   |             | 19B                          | -                    | 9.7                          |
| 001         |             |                                    |                        |             | 19A                          | _                    | 0.1                          |
| Q21         | BCE         | 2. <u>1</u><br>6. <u>5</u><br>1. 5 | 0. 0<br>0. 0<br>0. 0   |             | 9A                           | _                    | 0.0                          |
| <b>Q</b> 22 | -           |                                    |                        |             | 10A                          | _                    | 0.0                          |
| 400         | B<br>C<br>E | 1. 5<br>0. 0<br>2. 2               | 0. 0<br>0. 0<br>0. 0   |             | 10B                          | _                    | 5.0                          |
| <b>Q</b> 23 | -           |                                    |                        |             |                              |                      |                              |
|             | B<br>C<br>E | 5. 1<br>0. 0<br>5. 1               | 0. 6<br>5. 1<br>5. 1   |             |                              |                      |                              |
| Q24         | B<br>C<br>E | 0. 0<br>0. 0<br>0. 0               | 5. 1<br>0. 0<br>0. 0   |             |                              |                      |                              |
|             | Ĕ           | 0.0                                |                        |             |                              |                      |                              |
| <b>Q</b> 25 | BCE         | 4. 1<br>7. 9<br>3. 5               | 0. 0<br>0. 0<br>0. 0   |             |                              |                      |                              |
|             |             |                                    |                        |             |                              |                      |                              |
| Q26         | BCE         | 6. 8<br>3. 8<br>7. 5               | 0. 0<br>0. 0<br>0. 0   |             |                              |                      |                              |
|             | E           | 7.5                                | 0.0                    |             |                              |                      |                              |





24, 25 XLR (AUDIO-4, -5) 4-59

E

4-59

G

63

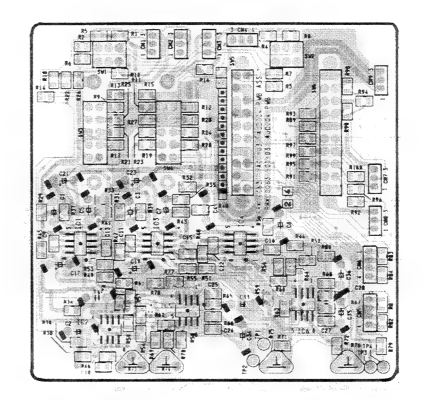
| SYMBOL No.   REC   PB   SYMBOL No.   REC   PB   SYMBOL No.   REC   REC   PB   SYMBOL No.   REC   | 6 | — DC  | Volt     | tage —                   |   |             |             |               |   |      |             |                    |                      |
|--|---|-------|----------|--------------------------|---|-------------|-------------|---------------|---|------|-------------|--------------------|----------------------|
| Time   | _ |       |          | 1                        |   |             | No.         | REC           | 1                                       |      |             |                    | PB                   |
| Time   |   |       | Т.       | _                        |   | IC107       | 123456      | -             | 12. 1<br>0. 0<br>0. 0<br>0. 0<br>-12. 1 |      | 1           |                    | 0 R                  |
| Time   | 5 |       | 5678     | _<br>_<br>_              | 0.0<br>0.0<br>0.0<br>12.1                               | 10100       | +           |               | 0.0<br>0.0<br>0.0<br>12.1               |      | -           |                    | 0.                   |
| 4  |   | IC2   | 1 2 3    |                          | 0. 0<br>0. 0<br>0. 0                                    | 10108       | 234         |               | 0.0                                     |      | -           | =                  | 0.00                 |
| 4    TC3   1   | _ |       | 45670    |                          | 0.0   |             | 6780        |               | 0.0<br>0.0<br>0.0                       |      | 1           |                    | 0.00                 |
| 3  |   | IC3   | 1        | _                        | 0.0   | IC109       | ┿           | <del> </del>  | 12. 1<br>0. 0<br>0. 0                   |      | -           |                    | 0.<br>0.<br>0.       |
| 3  | 4 |       | 45678    | _<br>_<br>_<br>_         | -12. 2<br>0. 0<br>0. 0<br>0. 0<br>12. 1                 |             | 45678       | -             | -12.1<br>0.0<br>0.0<br>0.0              |      | -           |                    | 0,                   |
| 3  |   | IC4   | ļ -      |                          | 0.0   | IC110       | 1           |               | 12. 1<br>12. 1<br>0. 0                  |      | 1<br>2<br>3 | =                  | 0.<br>0.<br>0.       |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$  |   |       | 567      | _<br><br>                | -12. 2<br>0. 0<br>0. 0<br>0. 0                          |             | 3456        |               | 0. 0<br>0. 0<br>-12. 1<br>0. 0          |      | 1<br>2<br>3 | =                  | 0.<br>0.<br>0.       |
| 2  |   | IC5   | -        |                          | 0. 0<br>0. 0  |             |             | =             |   |      | +           |                    | 12.<br>0.<br>-12.    |
| 2  | ٠ |       | 3456     | _<br>_<br>_              | -12.2<br>0.0<br>0.0                                     |             |             | T -           |   |      |             |                    | 15.<br>0.<br>-15.    |
| 2   Chi   Ch | 3 | IC6   | -        |                          | 0. 0<br>12. 1<br>0. 0                                   | <b>Q</b> 2  | -           |               | 1                                       |      |             | =                  | 0.<br>0.<br>0.       |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   |   |       | 2345     | _<br>_<br>_              | 0. 0<br>0. 0<br>-12. 2<br>0. 0                          | <b>Q</b> 3  | <u> </u>    | <del>  </del> |   |      | -           |                    | 0.<br>0.<br>0.       |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   |   |       | -        | _                        |   | <b>Q</b> 4  | ╄           | =             |   |      | 2 3         | _                  | 0.<br>0.<br>0.       |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   |   |       | ļ        |                          |   | <b>Q</b> 5  | -           | =             | )                                       |      | +           |                    | 0.<br>0.<br>0.       |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   | 2 |       |          | 0. 0<br>-14. 9<br>-12. 2 |   | <b>Q</b> 6  | <u> </u>    |               | ı                                       | UNIS | 234         |                    | 0.<br>0.<br>0.       |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   | • |       | -        | -                        | _   | <b>Q</b> 7  | <u> </u>    | =             | 1                                       | CN16 | 1 2 3 4     | <u>-</u><br>-<br>- | 0.<br>0.<br>0.<br>0. |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$  |   |       | <b></b>  | -14. 9<br>-12. 1         | -14.9<br>-12.1  | <b>Q</b> 8  |             | =             | <u> </u>                                | CN17 | -           | = .                | 0.<br>0.<br>0.       |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$   |   |       | 2345     | _<br>_<br>_              | 0. 0<br>0. 0<br>-12. 2<br>0. 0                          | <b>Q</b> 9  |             |               |   | CN18 | <del></del> | <u>-</u>           | 0.<br>0.<br>0.       |
| 1  |   | 10100 |          | _                        | 0. 0<br>0. 0<br>12. 1                                   | <b>Q</b> 10 | B<br>C<br>E | _<br>_<br>_   | 12.0<br>0.0<br>12.1                     | CN19 | 1 2 3       | =                  | 12.<br>0.<br>-12.    |
|  | 1 | 10106 | 12345678 | -<br>-<br>-<br>-<br>-    | 0.0<br>0.0<br>0.0<br>-12.2<br>0.0<br>0.0<br>0.0<br>12.1 | Q11         | BCE         | _             |   |      |             |                    |                      |

24, 25 XLR (AUDIO-4, -5) 4-60

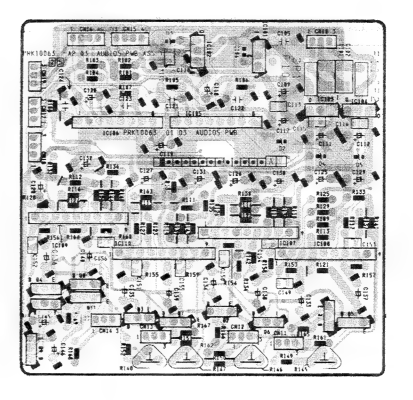
4-60

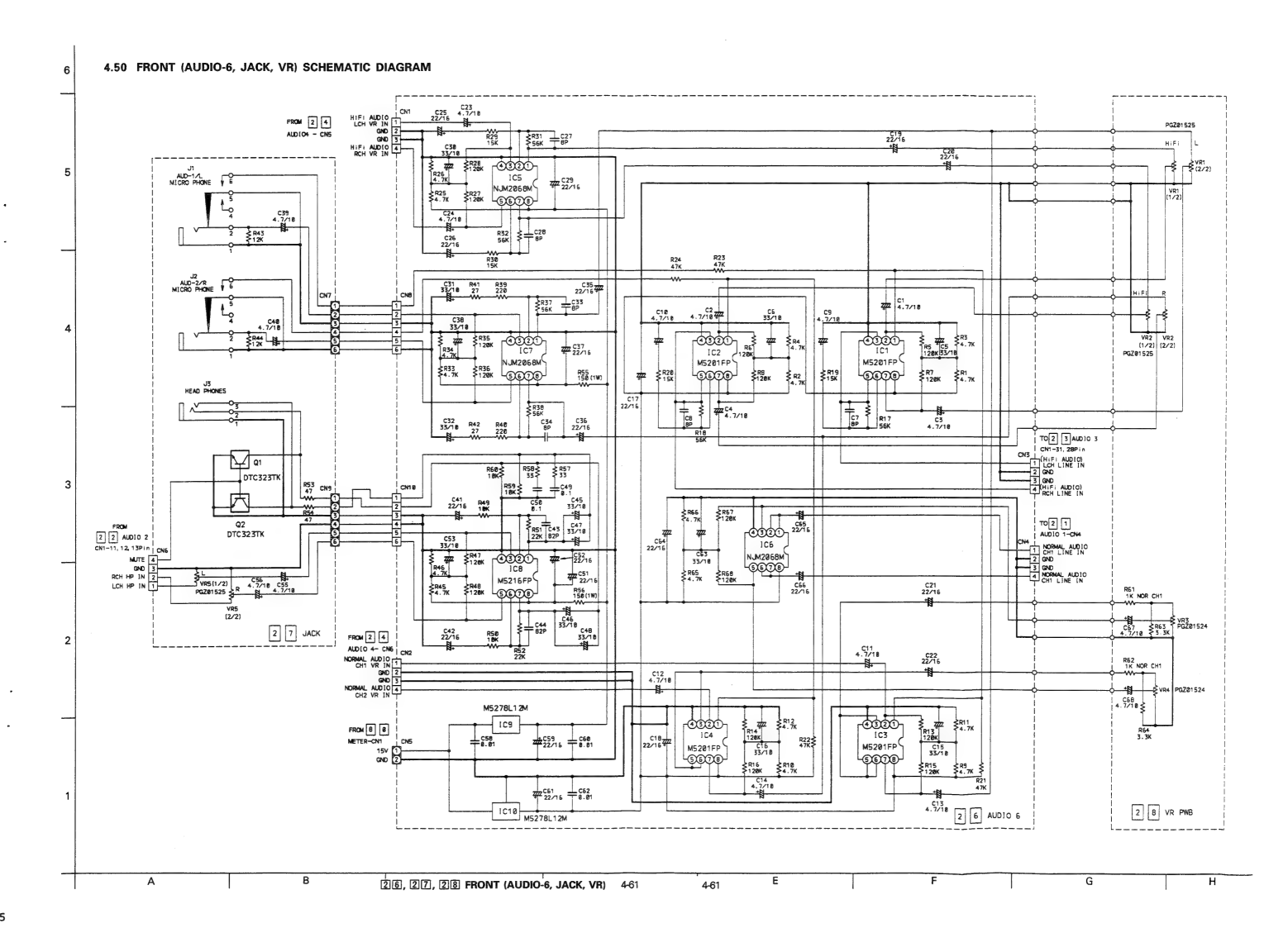
#### 4.49 XLR (AUDIO-4, -5) CIRCUIT BOARD

# — AUDIO-4 —



# — AUDIO-5 —





5

3

— DC Voltage —

SYMBOL No. REC

CONNECTOR

PB

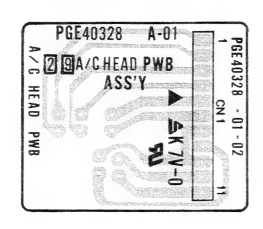
-- AUDIO-6 ---

|  | AU | ס-טוטי |  |
|--|----|--------|--|
|  |    |        |  |
|  |    |        |  |

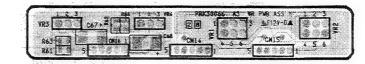
| Can<br>E  |             | 1 CH3 4 1 | CN2 4 1 CM | C64 %        |                          | ٦      |
|-----------|-------------|-----------|------------|--------------|--------------------------|--------|
| -4        |             |           | Cte -      | les les      | 9 TAN                    |        |
| C37 . C23 | R28 CS      | 7         |            | . B + 3091   |                          |        |
|           | 138         | 3 Ra      | 2 NIZBIEDS |              |                          | 956    |
|           | R42 R33     | 7         |            |              | 51                       | \$25 + |
| ** T - 2  |             | - RI      | 100        |              |                          | 1      |
| 834 R34   | C38 + C     | 5         | R14 C48    | +2           | R46                      |        |
| - R35 [   | J , <b></b> | R5 RI     | C15 R13    |              | المالياً ا               |        |
|           | R3          |           |            | C4           | 5                        | E      |
|           |             |           | C15        | 2 +          |                          | الپا   |
| C19 C28 + | 1 CM12 5    |           | CNII 5     | 23   S       | 5 5                      |        |
|           |             | R26       | TEE PERSO  | 966 A1 AUDIO | 6 PMB 155 <sup>5</sup> T |        |

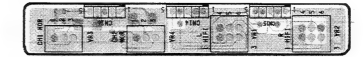
| 1\$0 550   | CM15            |          | una<br>    | 2 ON 12                    | \$ <del>-</del> - |
|--|-----------------|----------|------------|----------------------------|-------------------|
|  | 78              | <b>.</b> | 120        | 22                         | - 8               |
| 7-8  |                 | <u> </u> | · • [111]  | т <del>і</del> ; .<br>— ят |                   |
| 9NO 9  | Щ.<br>Н         |          | , HII e, T | Π', <u>a</u> {             |                   |
| 290<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 1111, <u>60</u> | 1111     |            | 2598<br>20 00 = 1          |                   |
| To Section 2000  | - 101           |          | 8 993      | 1. F.F.                    | 3 10              |
|  | · · · ·         |          | 200.9      | <b>5</b> €                 |                   |

- A/C HEAD -

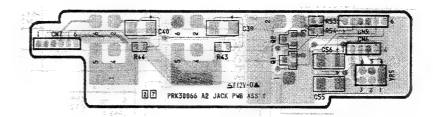


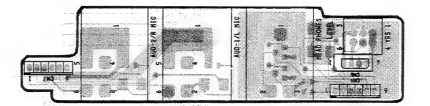
-VR-





— JACK —





A

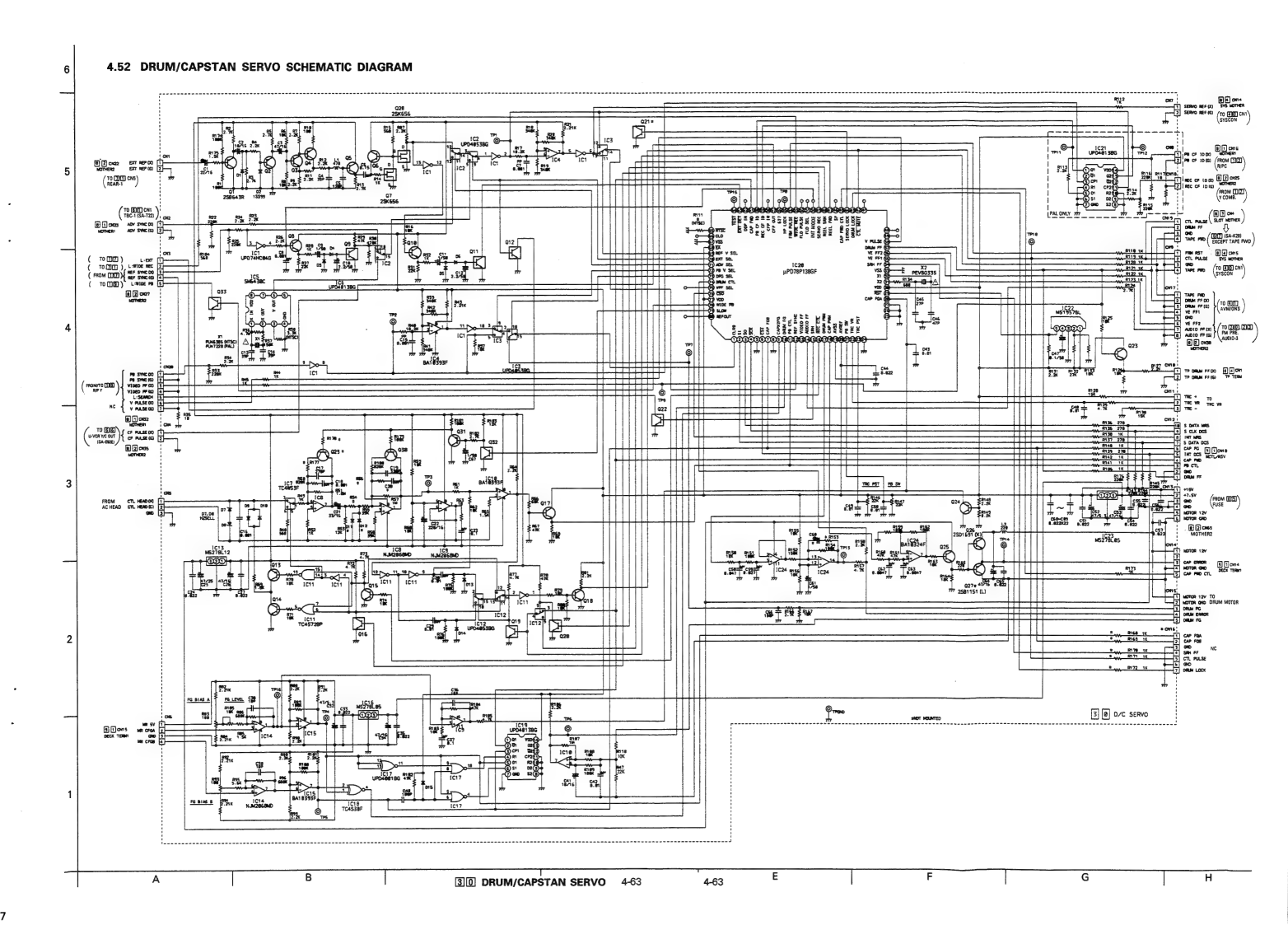
26, 27, 28, 29 FRONT (AUDIO-6, JACK, VR) & A/C HEAD 4-62

4-62

F

G

H

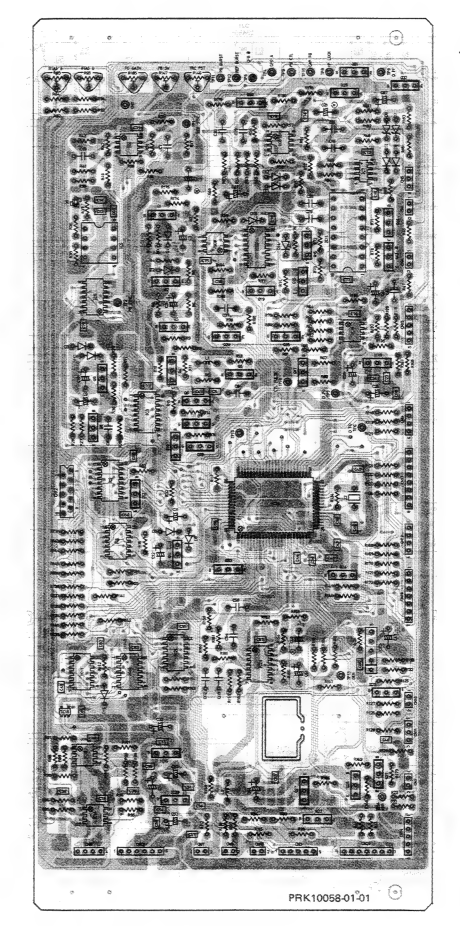


#### - DC Voltage -

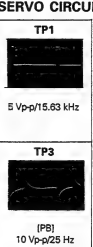
| SYMBOL | No.                          | REC  | PB   | SYMBOL | No.                  | REC   | PB   | SYMBOL     | No.   | REC  | PB   | SYMBOL      | No.      | REC                          | PB                           |       | No.              | REC   | PB   |
|--------|------------------------------|--|--|--------|----------------------|---|--|------------|---|--|--|-------------|----------|------------------------------|------------------------------|-------|------------------|---|--|
|        | RAT                          | ED CI  |  | IC11   | 3 4                  | 12. 1<br>0. 1   | 0.0<br>12.1                                | 1020       | 14<br>15  | 2.5<br>0.0   | 2.5<br>0.0   | Q4          | BCH      | 11.3<br>6.8<br>12.0          | 11. 4<br>6. 8<br>12. 0       | Q32   | BCE              | 0. 0<br>12. 1<br>0. 0   | 0. 0<br>12. 1<br>0. 0  |
| IC1    | 1<br>234567890<br>11<br>1234 | 404040404610101                                | 404040104710101                                |        | 34567890-23456       | 1405-800000221-1-1<br>1405-800066652122                         | 010110999901011                            |            | 167   | 21.8<br>0.0  | 0.082  | Q5          | 2000     | 6. 8<br>0. 0<br>6. 1         | 6.8<br>12.1<br>6.2           | Q33   | BCE              | 0. 0<br>9. 6<br>0. 0  | 0. 0<br>9. 6<br>0. 0   |
| :      | 67                           | 0.1  | 0.1  |        | 10                   | 6.0<br>6.0  | 6.9<br>6.9                                 |            | 21<br>22  | 3.3  | 3.4<br>2.5   | Q6          | -        |                              |                              | CC    | 1                |   |  |
|        | 8                            | 0. 4<br>4. 6                                   | 0.4<br>4.7                                     | }      | 12<br>13             | 6. 2<br>5. 2  | 7.0<br>12.1                                |            | 23<br>24  | 0.0  | 2.5<br>0.0   |             | BCC      | 3.3<br>5.1<br>2.8            | 3. 3<br>5. 1<br>2. 8         | CN1   | 1 2              | 0. 0<br>0. 0  | 0. 0<br>0. 0   |
|        | 10<br>12<br>12<br>13         | 0. 0<br>5. 0<br>0. 0                           | 5. 0<br>5. 1<br>0. 0                           |        |                      |   |  |            | 26  | 0006   | 0.0<br>0.0<br>2.6  | Q7          | S        | 3.3<br>2.8<br>0.0            | 3. 3<br>2. 8<br>0. 0         | CN2   | 1 2              | 4. 6<br>0. 0  | 4. 6<br>0. 0   |
| IC2    | -                            |  |  | IC12   | 1004567-890-00456    | 94400-10000-1-1-1404-1<br>100555500001-1-1-1404-1<br>1000007-02 | 00055500001011144441<br>100010001011100001 |            | 4567-292123345678893333335658894444444444455555555555556666666666 | 100-84-0-8114000064-1-1-4011140000009-10-1-000000000000000 | 500820-455000061-1-40003500001-1-1:100001-10-1-0-1-00-1-100-1-000-1-00-45908-4000<br>2001-2592620000061-1-400035000001-1-1:100001-10-1-0-1-00-1-100-1-100-1-00-1-00-1-00-1-00-1-00-1-00-1-00-1-0 | Q8          | BCE      | 0.4<br>5.1<br>0.7            | 0. 4<br>5. 1<br>0. 7         | CN3   | 123345           | 0.2<br>5.6<br>4.0<br>9.6  | 0. 0<br>5. 1<br>6. 0<br>9. 6                                 |
|        | 567                          | 4.6<br>0.0<br>0.0                              | 4.6<br>0.0<br>0.0                              |        | 78000                | 0.0<br>0.0<br>12.0  | 000  |            | 35<br>35<br>36<br>37  | 25400<br>22200   | 0.0<br>0.3<br>0.5<br>0.5   | <b>Q</b> 9  | BCE      | 1.5<br>0.1<br>0.0            | 1.5<br>0.0<br>0.0            | CN5   | 1 2 3            | 6.2<br>6.1<br>0.0   | 6. 1<br>6. 1<br>0. 0   |
|        | 12345678901123456            | 4.0066000001006061<br>4.0044000000004045       | 966666000001066661                             |        | 123                  | 000011<br>10000<br>12000<br>1400<br>1400<br>121                 | 12 1<br>12 1<br>0.4<br>0.4                 |            | 39<br>40<br>41<br>42  | 0000   | 0.0<br>0.0<br>0.1  | Q11         | BC EN B0 | 5. 0<br>5. 1<br>4. 5<br>0. 0 | 5. 1<br>5. 1<br>4. 5<br>0. 0 | CN6   | 1234             | 5.1<br>5.2<br>0.2<br>5.2<br>0.2<br>5.2<br>5.2<br>5.2<br>5.2<br>5.2<br>5.2<br>5.2<br>5.2<br>5.2<br>5 | 5.1<br>2.5<br>2.5<br>2.5                                     |
|        | 13<br>14<br>15               | 4.6<br>0.0<br>4.6                              | 4.6<br>4.6<br>4.6                              |        | 15<br>16             |   |  |            | 43<br>44<br>45  | 5. 0<br>5. 0   | 5. 1<br>5. 1   |             | BCE      | 0. 0<br>5. 0<br>0. 0         | 0. 0<br>5. 1<br>0. 0         | CN7   | 1 2              | 0.5<br>0.0  | 0.5  |
| IC3    | 1                            |  |  | IC13   | 23                   | 12. 1<br>0. 0<br>15. 0  | 12. 1<br>0. 0<br>15. 0                     |            | 46<br>47<br>48  | 5. 1<br>5. 1<br>0. 0                                       | 5.1<br>5.1<br>0.0  | Q12         | BC       | 0. 0<br>0. 0<br>0. 0         | 5. 0<br>0. 0<br>0. 0         | CN9   | 1.1              |   |  |
| 100    | 234                          | 0. 0<br>0. 1<br>0. 0                           | 0.0  | IC14   | -                    |   |  |            | 49<br>50<br>51  | 5.0  | 0.0<br>0.0<br>0.0  | Q13         | BCC      | 11.7<br>7.0<br>12.1          | 12. 1<br>5. 8<br>12. 1       |       | 2334             | 5.0<br>3.0<br>4.9   | 5.0<br>5.6<br>0.0<br>4.9                                     |
|        | 567                          | 0.0<br>0.0                                     | 0.0  |        | 10045670             | 055005571<br>2220032325   | 2220020000                                 |            | 53<br>54  | 5.0  | 5.0  | Q14         | BC       | 0.3<br>7.0<br>0.0            | 0. 0<br>5. 8<br>0. 0         | CN10  | 1 2              | 0. 0<br>0. 0  | 2. 2<br>0. 0   |
|        | 100                          | 0.5<br>4.5<br>5.4                              | 0.5<br>4.0<br>5.4                              | IC15   | -                    |   |  |            | 56<br>57<br>58<br>59  | 500  | 5.0  | Q15         | BCE      | 0. 0<br>0. 3<br>0. 3<br>0. 0 | 0. 0<br>12. 1<br>0. 0        | CN11  | 1<br>2<br>3      | 4. 4<br>2. 5<br>0. 6  | 4.5<br>0.6   |
|        | 1234567-890-23456            | 0010000005504111111                            | 0010000005041101                               | 1010   | 12345678             | 66505761<br>22202225  | 22205761<br>22202225                       |            | 60<br>61<br>62<br>63  | 5.0<br>5.0<br>5.0<br>5.0                                   | 5.1<br>5.0<br>5.1  | Q16         | B C C E  | 5. 0<br>0. 1<br>0. 0         | 0. 0<br>12. 1<br>0. 0        | CN12  | 1234567890       | 50006688889<br>20054244444  | 00000767889  |
| IC4    | _                            |  | 5. 0<br>0. 4                                   |        | 8                    | 2.7<br>2.6<br>5.1   | 2.7<br>2.6<br>5.1                          |            | 64<br>65<br>66  | 5. 0<br>0. 0<br>0. 0                                       | 5. 1<br>0. 0<br>0. 0   | Q17         | -        | 2.5<br>5.1<br>5.1            | 2.8<br>5.1<br>2.5            |       | 567              | 4.6<br>2.6<br>4.8   | 2.6<br>4.7   |
|        | 1004567-0                    | 0430000<br>56363656                            | 5030303055.1                                   | IC16   | 1 2 3                | 5. 1<br>0. 0<br>7. 6  | 5. 1<br>0. 0<br>7. 6                       |            | 67<br>68<br>69<br>70  | 0.0<br>5.1<br>5.0<br>0.0                                   | 0. 0<br>5. 1<br>5. 0<br>5. 0   | Q18         | BCE      | 5. 1<br>0. 3<br>2. 0         | 0.7<br>0.1<br>0.0            | AVI O | -                |   |  |
| IC5    | + -                          |  |  | IC17   | 23                   | 0.0<br>0.0<br>5.1   | 0.0<br>0.0<br>5.1                          |            | 71<br>72<br>73  | 0.0<br>0.5<br>4.5  | 5.1<br>0.4<br>4.5  | Q19         | E<br>B   |                              |                              | CN13  | 123456           | 15.160<br>7.000<br>12.00<br>12.00   | 15. 1<br>7. 6<br>0. 0<br>12. 3<br>0. 0                       |
| 100    |                              | 1:1005901<br>1:002405                          | 1.3450<br>0.590<br>40.000                      |        | -N94567-80           | Ö. 0<br>2. 6<br>5. 0  | 0.6<br>2.0<br>5.0                          |            | 75<br>76<br>77  | 0.0<br>4.3<br>5.1  | 0.0<br>4.8<br>5.1  |             | BCC      | 5. 0<br>0. 1<br>0. 0         | 5. 0<br>0. 0<br>0. 0         |       | -                |   | 12.3   |
|        | 567                          | 2.5<br>2.0<br>0.0                              | 245<br>0.0                                     |        |                      | 0.0<br>5.0<br>2.6   | 5.6  |            | 78<br>79<br>80  | 0.0<br>0.0<br>0.0  | 0.0<br>0.0<br>0.0  | <b>Q</b> 20 | BCE      | 0. 0<br>12. 0<br>0. 0        | 0. 0<br>12. 1<br>0. 0        | CN14  | 123              | 12.3<br>0.0<br>1.9  | 12.3<br>0.0<br>2.0<br>0.0<br>5.0                             |
| IC7    | 8                            |  | 5. I<br>6. 1<br>0. 0                           |        | 10<br>12<br>13<br>14 | 00-106000600000000000000000000000000000                         | 00-060000606661                            | IC22       | 12345   | 5. 1<br>2. 0<br>0. 0<br>1. 3<br>5. 1                       | 5. 1<br>2. 0<br>0. 0<br>1. 3<br>5. 1   | <b>Q</b> 22 | enc)     | 0. 0<br>5. 2<br>0. 0         | 0. 0<br>5. 3<br>0. 0         | CN15  | 5                | 0.0<br>50<br>12.3   | 5. ŏ   |
|        | 10045670                     | 6.0000<br>12662<br>12.1                        | 6.1<br>0.0<br>0.0<br>0.0<br>0.0<br>6.1<br>12.1 | IC18   |                      |   |  | IC23       | +   |  |  | Q23         | BCŒ      | 2.5<br>5.1<br>5.1            | 2. 5<br>5. 1<br>5. 1         |       | 12345            | 12.3<br>0.0<br>0.9<br>3.9   | 12.3<br>0.0<br>0.2<br>3.9                                    |
| IC8    | -                            |  |  |        |                      | 2660<br>25.1  | 22025<br>22025                             | IC24       | 3   | 5.1<br>0.0<br>7.6  | 5. 1<br>0. 0<br>7. 6   | Q24         | BCŒ      | 4. 0<br>0. 0<br>2. 6         | 4.0<br>0.0<br>2.6            | CN17  | 1 2 3            |   | 4. 9<br>4. 9<br>0. 0   |
| 100    | N03415607-00                 | 6.0<br>6.1<br>6.0<br>6.1<br>0.0<br>0.0<br>12.1 | 6.1<br>6.1<br>6.0<br>6.0<br>6.0<br>6.0<br>0.0  | IC19   | 1234567-89012334     | 006-600000001   | 00606000000000                             | 1024       | 123456789011234   | 1  | 888-22220000550<br>1-1-5-1-3000000550  | <b>Q</b> 25 | BCE      | 3. 1<br>15. 1<br>2. 5        | 3. 2<br>15. 1<br>2. 6        |       | 100345678        | 4.990<br>0.000<br>0.000<br>0.000  | 4.90<br>4.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00 |
|        | 678                          | 0.0<br>0.0<br>12.1                             | 6. Î<br>0. 0<br>0. 0                           |        | 567                  | 2.6<br>0.0<br>0.0   | 2.6<br>0.0<br>0.0                          |            | 6<br>7<br>8   | 1. 1<br>3. 1<br>0. 0                                       | 1.2<br>3.0<br>0.0  | Q26         | BCE      | 2.5<br>12.2<br>1.9           | 2 6<br>12 1<br>2 0           | CN19  |                  |   |  |
| IC9    | 1 2                          | 3. 0<br>3. 0                                   | 3. 0<br>3. 0                                   |        | 10<br>11             | 0.0<br>0.0  | 0.0  |            | 10<br>11<br>12  | 0.0  | 0.0  | Q27         | BCE      | 2.5<br>0.0<br>1.9            | 2.6<br>0.0<br>2.0            |       | 1<br>2<br>3<br>4 | 3.1<br>3.1<br>0.0<br>4.9  | 0.6<br>0.0<br>0.0<br>4.9                                     |
|        | -N94567-8                    | 3330001001<br>121                              | 332066<br>121<br>121                           |        | 12<br>13<br>14       |   |  |            | 13<br>14<br>R A N   |  |  | Q28         | DGS      | 1. 9<br>0. 0<br>3. 3<br>0. 0 | 2.0<br>0.0<br>3.3<br>0.0     | CN20  | 1034567          | 4000000   | 4:000<br>0:00<br>5:00<br>0:00                                |
| IC10   | -                            |  | 12.1   | IC20   | 1 2 3                | 0.1<br>4.8<br>4.9   | 0. 0<br>4. 8<br>4. 9                       | Q1         | B   | 6.5<br>0.0<br>7.2  | 6.5<br>0.0<br>7.2  | <b>Q</b> 29 | SBCE     | 7. 0<br>6. 4<br>6. 4         | 7. 0<br>6. 5<br>6. 5         |       | 567              | 5. 2<br>0. 0<br>0. 0  | 5. 3<br>0. 0<br>0. 0   |
|        | 12345678                     | 666602020<br>12                                | 7.0<br>6.1<br>6.0<br>2.7<br>2.2<br>12.1        |        | 1234567-890-23       | 1-809807-6006621-15<br>0-4-4-0-4-2-0-2-2-15                     | 0444042022202                              | <b>Q</b> 2 | BCE   | 7. 2<br>0. 1<br>0. 0<br>0. 7                               | 7. 2<br>0. 1<br>0. 0<br>0. 7   | <b>Q</b> 30 | BCE      | 6. 4<br>6. 6<br>6. 0<br>6. 0 | 6. 5<br>6. 6<br>6. 0<br>6. 1 |       |                  |   |  |
|        | 6<br>7<br>8                  |  | 2.7<br>2.6<br>12.1                             |        | 10                   | U2669   | 0.6665                                     | Q3         | BCC   | 0.7<br>4.4<br>11.3<br>3.8                                  | 4. 4<br>11. 3<br>3. 8  | Q31         |          |                              |                              |       |                  |   |  |
| IC11   | 1 2                          | 0. 2<br>7. 0                                   | 11. 7<br>0. 4                                  |        | 12<br>13             | 0.1<br>2.5  | 0. ĭ<br>2. 5                               |            | Ĕ   | 13.8   | *3. 8  |             | BCE      | 12.1<br>0.0<br>8.5           | 12. 1<br>0. 0<br>8. 6        |       |                  |   |  |

#### 4.53 DRUM/CAPSTAN SERVO CIRCUIT BOARD

6

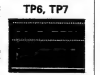


#### - MAIN WAVEFORMS OF D/C SERVO CIRCUIT -



TP4, TP5

UPPER: TP4 LOWER: TP5



UPPER: TP6(800 Hz) LOWER: TP7(25 Hz)

5.0 Vp-p/25 Hz



2.1 Vp-p [MAX]

30 DRUM/CAPSTAN SERVO 4-64

4-64

D

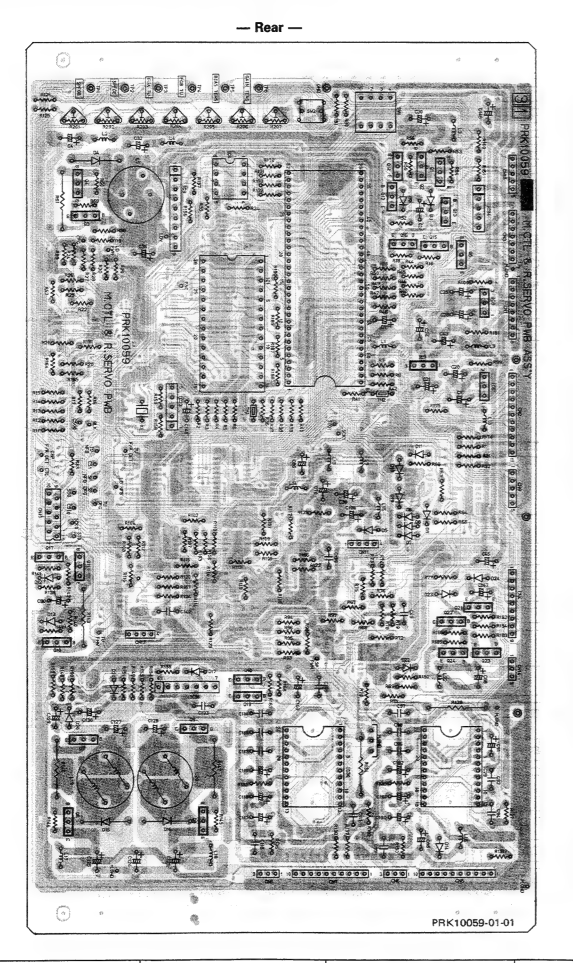
E

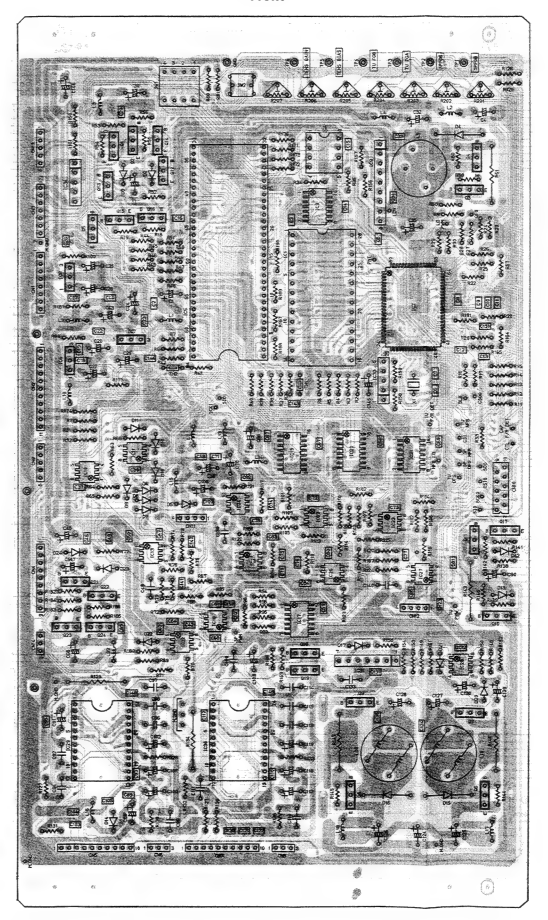
,

3

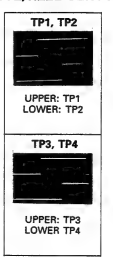
2

1





— MAIN WAVEFORMS OF M-CTL/REEL SERVO CIRCUIT —



B 31 MECHACONTROL/REEL SERVO 465 465 E F G H

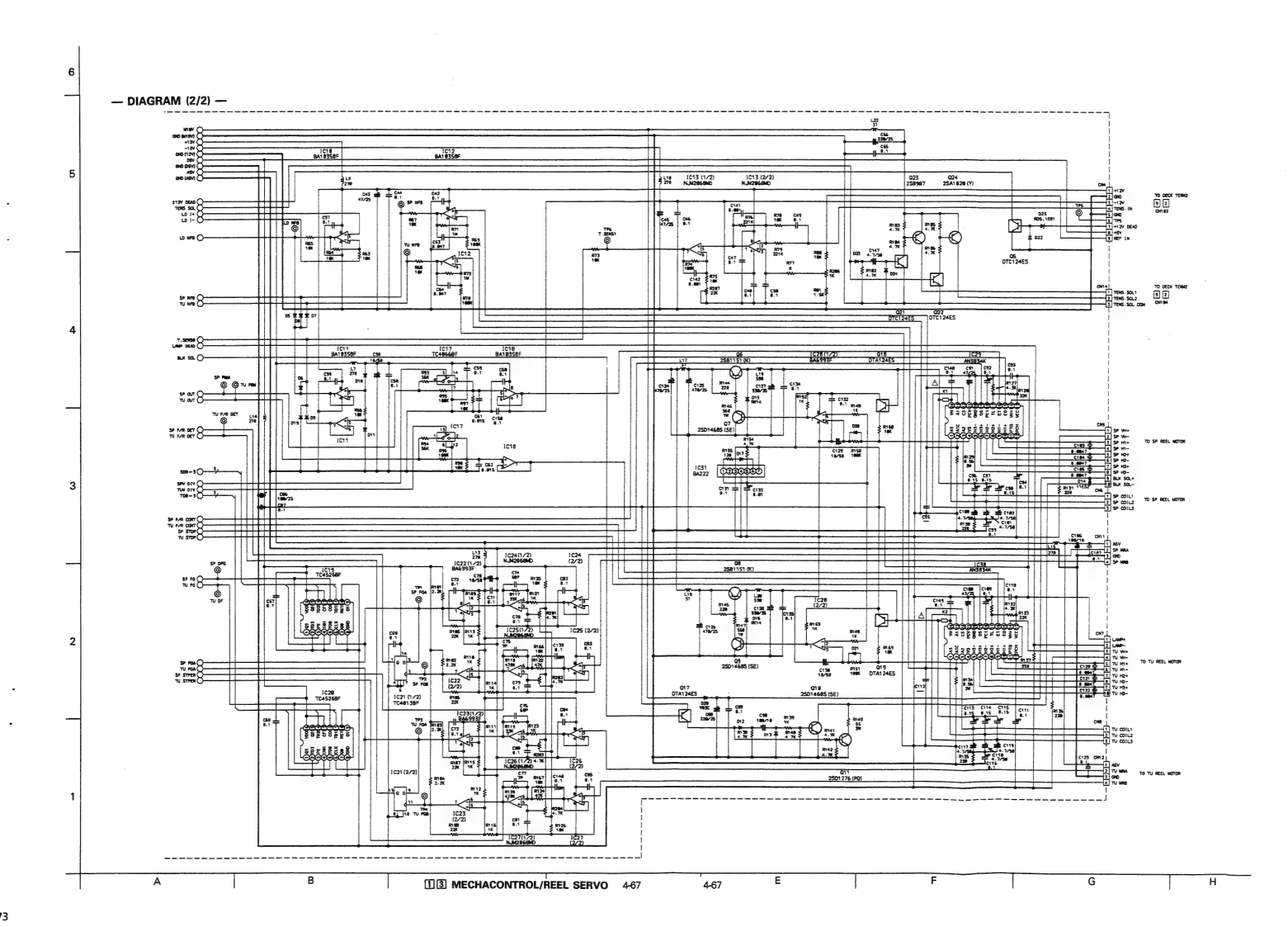
#### - DC Voltage (1/2) -

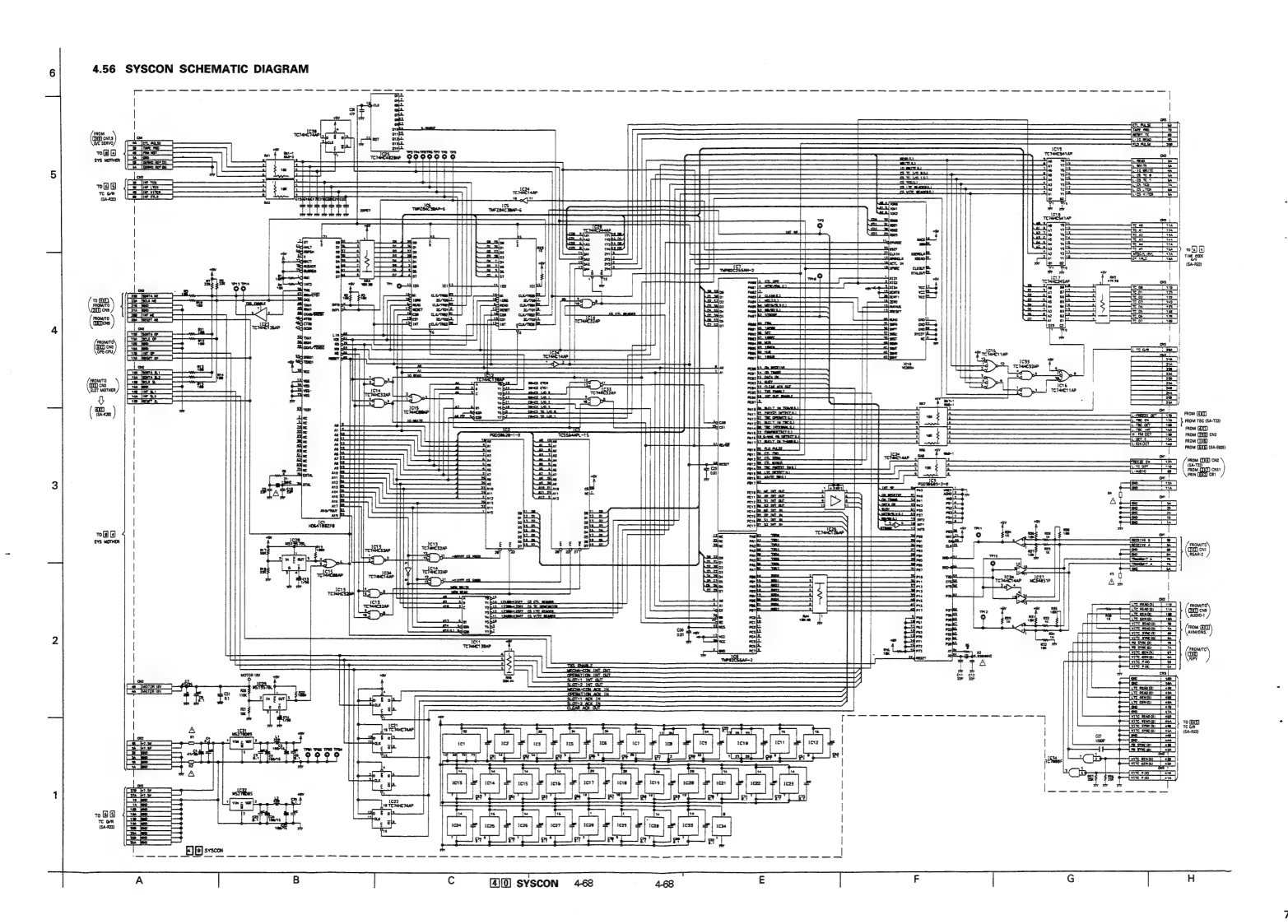
| SYMBOL |  | REC  | PB   | SYMBOL                             | No.  | REC   | PB  | SYMBOL | No.   | REC   | PB  | SYMBOL  | No.   | REC   | PB   |          |                       |
|--------|--|--|--|------------------------------------|--|---|---|--------|---|---|---|---|---|---|--|----------|-----------------------|
| INTEG  | RAT  |  | RCUIT  | IC2                                | 60<br>61   | 2.5<br>4.9  | 2.5<br>4.9                                      | IC5    | 45<br>46                                      | 0. 0<br>0. 0  | 0. 0<br>0. 0  | IC17  | 12<br>13<br>14  | 0. 0<br>4. 9<br>5. 0  | 0. 0<br>4. 9<br>5. 0   |          |                       |
| IC1    | 123345678990112345677899012232456678   | 9510915454461001918750037859   | 95518990546446610009-8730047859  |                                    | 60<br>61<br>623<br>645<br>667<br>669<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77         | 596000173299999002158505                                  | 596000756999999002158509                        |        | 44445555555555666666666666666666666666        | 000880688191916407088                                 | 00088068190016407089                                    | IC18  | 1234567-8   | 0.33<br>0.33<br>-11.9<br>0.1<br>0.1<br>0.1<br>0.1           | 0. 22<br>0. 22<br>0. 22<br>0. 1<br>0. 1<br>0. 1<br>5. 0            |          |                       |
|        | 11234<br>156<br>1789   | 24610019121313   | 24610009918  |                                    | 72<br>73<br>74<br>75<br>76<br>77<br>78<br>79<br>80   | 4003003505  | 9002158503<br>400300222                         | IC6    | +   |   |   | IC19  | 1234567890123456                                      | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0 | 0.1<br>0.0<br>1.1<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0 |          |                       |
|        | 20<br>21<br>22   | 1.7<br>2.5<br>0.0  | 1.7<br>2.3<br>0.0  | IC3                                | 1 2 3  | 3. 2<br>3. 2<br>0. 0                                      | 3. <u>1</u><br>3. <u>1</u><br>1. 7              |        | 2 3   | 0. 0<br>-14. 0<br>-12. 0                              | 0. 0<br>-14. 0<br>-12. 0                                |   | 10<br>11<br>12  | 0. 0<br>0. 0<br>0. 0  | 0. 0<br>4. 9<br>1. 1   |          |                       |
|        | 24<br>25<br>26   | 1.3<br>2.7<br>0.8  | 1.4<br>2.7<br>0.8  |                                    | 56   | 1.7<br>2.5<br>4.9   | 1.7<br>2.3<br>4.9                               | IC7    | 1 2 3   | 7. 6<br>0. 0<br>5. 0                                  | 7. 6<br>0. 0<br>5. 0                                    |   | 13<br>14<br>15  | -<br>0.0<br>4.8   | -<br>0.0<br>4.8  |          |                       |
| IC2    |  |  |  |                                    | 8 9  | 1.3<br>1.7  | 1.4<br>1.7                                      | IC8    | 1 2 3   | 12. 2<br>0. 0<br>14. 2                                | 12. 2<br>0. 0<br>14. 2                                  | IC20  | -   |   |  |          |                       |
| 102    | 23456  | 221991<br>22231  | 2.7<br>2.2<br>2.3<br>3.0   |                                    | 123456789011234  | 33012404110444  | 33.1.124.041.10444.                             | IC9    | 1234  | 0. 0<br>0. 0<br>0. 0<br>0. 0<br>0. 0<br>0. 0<br>17. 7 | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>17.88           |   | 1234567890123456                                      | 0.0100000000000000000000000000000000000                     | 005000000000000000000000000000000000000                            |          |                       |
|        | 7<br>8<br>9<br>10<br>11  | 2.5<br>2.4<br>2.4<br>2.4<br>0.1  | 2.5<br>2.6<br>2.6<br>1.8   | IC4                                | 12345678   | 0. 0<br>4. 9<br>0. 0<br>4. 8<br>0. 0<br>4. 9<br>4. 9      | 0.09<br>0.40<br>0.40<br>0.09<br>4.9             |        | 123456789                                     | 0. 0<br>0. 0<br>0. 0<br>17. 7<br>17. 7                |   |   | 9<br>10<br>11<br>12                                   | 0. 0<br>0. 0<br>4. 9  | 0.0<br>0.0<br>4.9  |          |                       |
|        | 12<br>13<br>14<br>15   | 0.1<br>0.1<br>0.1  | 2.1<br>1.9<br>2.0<br>2.0   |                                    |  |   |   | IC10   | 1 2 3   |   | 6. 4<br>3. 3<br>3. 3                                    |   | 14<br>15<br>16  | 0. 0<br>4. 8  | 0. 0<br>4. 8   |          |                       |
|        | 16<br>17<br>18<br>19<br>20   | 0. 1<br>0. 1<br>1. 2<br>4. 9<br>4. 9   | 2164<br>2244<br>4.9  | IC5                                | 123456780  | 4.8<br>0.1<br>4.8<br>0.05                                 | 4.8<br>0.1<br>4.8<br>0.0<br>0.5                 |        | 12345678                                      | 633005591<br>1001                                     | 6.4<br>3.3<br>0.5<br>0.5<br>10.9<br>12.1                | IC21  | 12345678  | 4.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00                | 4. 8<br>0. 0<br>0. 0<br>0. 0                                       |          |                       |
|        | 21<br>22<br>23<br>24<br>52<br>27<br>29<br>29<br>29                                       | 443343500  | 4334424300   |                                    |  | 4.2.2.4.4.4.4.0.4.0.4.0.4.0.4.0.4.0.4.0.                  | 4224444040                                      | IC11   | 12345678                                      | 4.55<br>4.55<br>0.66<br>0.66<br>0.12.1                | 0. 1<br>0. 1<br>4. 5<br>0. 0<br>0. 6<br>0. 6<br>12. 1   |   | 67<br>89<br>10<br>11<br>12<br>13<br>14                | 00000000000000000000000000000000000000                      | 40000000000000000000000000000000000000                             |          |                       |
|        | 31<br>32<br>334<br>35<br>36<br>37<br>89  | 0980438978<br>0440224444   | 0.980438897<br>0.224444  | 0.0980<br>4.0224<br>4.0224<br>4.78 | U440224498978  |   | 16<br>17<br>18<br>19<br>20<br>22<br>23<br>24    | 0.00   | 0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>4.9<br>0.0 | IC12  | 12345678  | 0. 4<br>0. 1<br>0. 1<br>0. 3<br>0. 3<br>3. 0<br>12. 1 | 1. 0<br>0. 1<br>0. 0<br>0. 2<br>0. 2<br>1. 8<br>12. 1 | IC22  | 12345678   | 05005509 | 33505555<br>522524244 |
|        | 40<br>41<br>42<br>43<br>44<br>45<br>46<br>47   | 31142205   | 300422051  |                                    | 25<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33<br>33<br>33<br>33<br>33<br>33<br>33<br>33<br>34<br>34<br>34<br>34<br>34 | 90888888888888888888888888888888888888                    | 4.0.888888884<br>4.4.4.4.4.4.4.4.4.4.4.4.4.4.4  | IC13   | 12345678                                      | 0. 2<br>1. 7<br>-11. 9<br>0. 2<br>1. 9<br>12. 1       | 0. 2<br>1. 7<br>1. 7<br>-11. 9<br>0. 2<br>1. 9<br>12. 1 | IC23  | 12345678  | 05505529  | 34505549   |          |                       |
|        | 1234567890123456789901233456788901233356788901234547849555555555555555555555555555555555 | 37-199-154441-1-1-11-129999327-229999998043897-89339155309947-000229992<br>124212323232320000000144443334334300440022444431-1422051-1-1020551-1-1442 | 472889054648-900164999882575790098043897891-95530899200002995<br>122223232221212222244433442430044022444430042205-110105501442 |                                    | 01123141567899212232568788935333355678894444444  | 8-8059548898090000000000000888888888888809090909099888888 | 8-805954889809000000000000000888888400090909090 | IC17   | 1<br>23<br>45<br>67<br>89<br>10<br>11         | 0.3<br>0.1<br>0.1<br>0.0<br>0.1<br>0.1<br>0.1         | 0.00.40.000000<br>0.00.0000000000000000000              | IC24  | 12345678  | 202025549<br>20202224                                       | 55505549   |          |                       |

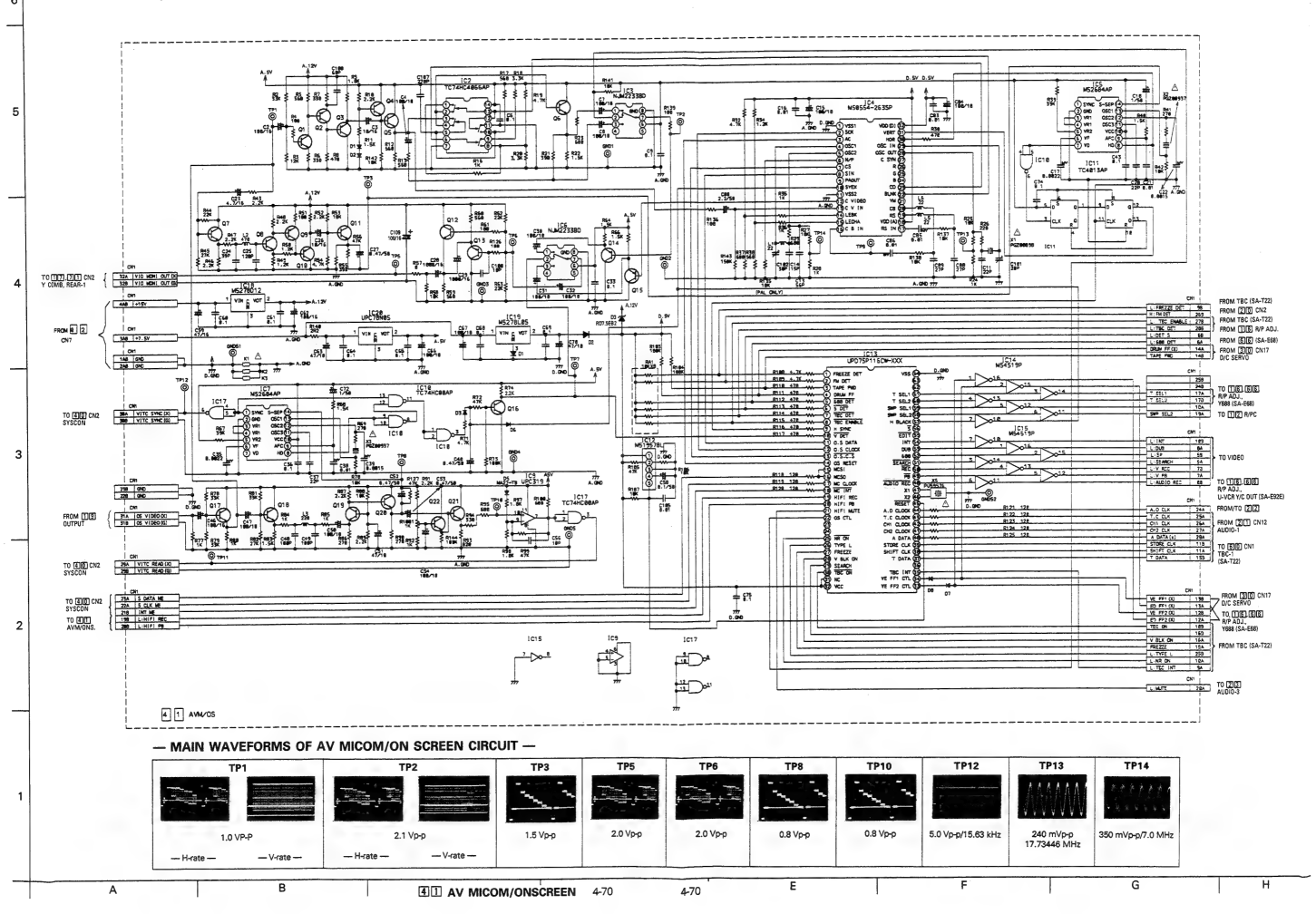
# - DC Voltage (2/2) -

| SYMBOL             | No.                           | REC   | PB                           | SYMBOL      | No.                   | REC  | PB                                      | SYMBOL      | No.              | REC   | PB   | SYMBOL | No.          | REC                                   | PB                                    |
|--------------------|-------------------------------|---|------------------------------|-------------|-----------------------|--|---|-------------|------------------|---|--|--------|--------------|---------------------------------------|---------------------------------------|
| IC25               | 12345678                      | 200052229<br>20002004                                       | 2.2.2.0.2.2.2.4.             | IC31        | 1234567               | 2.4<br>-0.1<br>4.8<br>0.0<br>2.4<br>4.0<br>4.8 | 2.4<br>-0.1<br>4.8<br>0.0<br>2.4<br>4.8 | Q18<br>Q19  | BCE              | 4.5<br>0.88<br>4.8<br>6.3<br>1.9<br>4.8                                   | 3. 7<br>1. 1<br>4. 8<br>5. 8<br>1. 8<br>4. 8                         | CN7    | 1234567890   | 4534-33333333                         | 4321222222                            |
| IC26               | -                             |   |                              | IC33        | 1 2                   |  |   | <b>Q</b> 21 | BCE              | 0. 0<br>17. 7<br>0. 0   | 0. 0<br>17. 7<br>0. 0  |        | 8<br>9<br>10 | 2, 2<br>2, 2<br>2, 2                  | 2. 2<br>2. 2<br>2. 2                  |
|                    | 12345678                      | 00205549<br>00202224  | 555055559                    |             | 1<br>2<br>3<br>4<br>5 | 4. 9<br>1. 4<br>0. 0<br>1. 3<br>4. 8           | 4. 9<br>1. 4<br>0. 0<br>1. 3<br>4. 8    | <b>Q</b> 22 | B                | 0. 0<br>0. 0<br>17. 7<br>0. 0   | 0. 0<br>17. 7<br>0. 0  | CN8    | 1 2 3        | 5. 2<br>5. 2<br>5. 0                  | 4. 4<br>4. 2<br>4. 4                  |
|                    |                               |   |                              | IC34        | 12345                 | 17. 7<br>1. 6<br>0. 0<br>1. 3<br>4. 8          | 17. 8<br>1. 6<br>0. 0<br>1. 3<br>4. 8   | <b>Q</b> 23 | B<br>C<br>E      | 0. 0<br>17. 7<br>0. 0<br>17. 7  | 0. 0<br>17. 7<br>0. 0<br>17. 7                                       | CN9    | 12345        | 1. 3<br>4. 9<br>0. 9<br>5. 0          | 0. 5<br>4. 9<br>0. 0<br>3. 9<br>5. 0  |
| IC27               | 1 2 3                         | 2,5   | 255                          | TR          | A N                   |  |   | Q24         | —                |   | 1  | CNIO   | -            |                                       |                                       |
|                    | 12345678                      | 555055555   | 55505555<br>22224            | Q1          | BCE                   | 17. 7<br>1. 5<br>17. 7                         | 17. 8<br>1. 6<br>17. 8                  | C           | B<br>C<br>E      | 17. 7<br>0. 0<br>17. 7  | 17. 7<br>0. 0<br>17. 7   | CN10   | 234          | 4. 8<br>4. 8<br>4. 8                  | 4. 9<br>4. 9<br>4. 8<br>4. 7          |
| IC28               | <del> </del>                  |   |                              | <b>Q</b> 2  | BCE                   | 17. 0<br>17. 6<br>17. 7                        | 17. 0<br>17. 7<br>17. 8                 | CN1         |                  |   |  |        | 1234567890   | 9888660205<br>4444245202              | 4444245200<br>0.                      |
|                    | 12345678                      | 0.22.0.1.20.4.<br>0.4.38                                    | 0.348<br>0.1.204<br>4.38     | <b>Q</b> 3  | BCE                   | 0. 7<br>0. 1<br>0. 0                           | 0. 7<br>0. 0<br>0. 0                    |             | 12345678         | 17. 7<br>0. 0<br>15. 1<br>0. 0<br>7. 6<br>0. 0<br>-14. 5<br>0. 0          | 17. 8<br>0. 0<br>15. 0<br>0. 0<br>7. 6<br>0. 0<br>-14. 6<br>0. 0     | CN11   | -            |                                       |                                       |
| 7.000              | -                             |   |                              | <b>Q</b> 4  | BCE                   | 17. 0<br>17. 7<br>17. 7                        | 17. 0<br>17. 8<br>17. 8                 | CN2         | ↓                |   |  |        | 1 2 3 4      | 5.2.0.5<br>0.5.0.5                    | 5. 0<br>2. 5<br>0. 0<br>2. 5          |
| IC29               | 2345                          | 0. 1<br>1. 0<br>0. 5<br>2. 2                                | 1. 2<br>0. 1<br>1. 2<br>0. 7 | <b>Q</b> 5  | BCE                   | 7. 6<br>0. 0<br>0. 0                           | 7. 6<br>0. 0<br>0. 0                    |             | 43456            | 0. 0<br>4. 8<br>0. 1<br>4. 9  | 0. 0<br>4. 8<br>0. 1<br>4. 9   | CN12   | 1 2 3 4      | 5.0<br>2.0<br>2.5<br>2.5              | 5. 0<br>2. 5<br>0. 0<br>2. 5          |
|                    | 12345678901123456789012324    | 0-1052222222278880-182006102<br>10-1022222222142000-1000014 | 101022222227880-83006127     | <b>Q</b> 6  | BCCE                  | 17. 6<br>4. 4<br>17. 7                         | 17. 6<br>3. 7<br>17. 7                  |             | 123456789011     | 0.35<br>0.08<br>1.99<br>4.98<br>0.10                                      | 0.004.044.001.001.001.001.001.001.001.00                             | CN13   | 12345        | 0. 0<br>0. 0<br>1. 5<br>17. 6<br>0. 0 | 0. 0<br>0. 0<br>1. 6<br>17. 7<br>0. 0 |
|                    | 10<br>11<br>12<br>13          | 2.2<br>2.2<br>1.7<br>4.8                                    | 2. 2<br>2. 2<br>1. 7<br>4. 8 | <b>Q</b> 7  | BCE                   | 0. 3<br>16. 7<br>0. 0                          | 0. 3<br>16. 3<br>0. 0                   | CN3         | +                |   |  | CN14   | 1            |                                       |                                       |
|                    | 14<br>15<br>16<br>17          | 2. 8<br>0. 0<br>0. 1<br>0. 8                                | 2. 8<br>0. 0<br>0. 1<br>0. 8 | <b>Q</b> 8  | BC                    | 17. 4<br>6. 4<br>17. 7                         | 17. 5<br>5. 8<br>17. 7                  |             | 1234567          | 0.00<br>0.00<br>4.00<br>0.00  | 0. 0<br>0. 0<br>0. 0<br>4. 8<br>0. 0<br>0. 0                         |        | 1233         | 0. 0<br>0. 0<br>0. 0                  | 0. 0<br>0. 0<br>0. 0                  |
|                    | 18<br>19<br>20<br>21          | 1. 2<br>0. 0<br>0. 0<br>0. 6                                | 1. 3<br>0. 0<br>0. 0<br>0. 6 | <b>Q</b> 9  | B<br>C<br>E           | 0. 4<br>12. 8<br>0. 0                          | 0. 4<br>13. 7<br>0. 0                   | CN4         | +                |   |  |        |              |                                       |                                       |
| 1000               | -                             |   |                              | <b>Q</b> 10 | B<br>C<br>E           | 0. 0<br>9. 1<br>0. 0                           | 0. 0<br>9. 1<br>0. 0                    |             | 123456789        | 12. 1<br>0. 0<br>-11. 9<br>3. 1<br>0. 0<br>2. 5<br>11. 4<br>4. 9<br>10. 8 | 12. 1<br>0. 0<br>-11. 9<br>3. 1<br>0. 2. 5<br>11. 4<br>4. 9<br>10. 8 |        |              |                                       |                                       |
| IC30               | 234                           | 3.0<br>4.2<br>2.0   | 0.3<br>0.3<br>1.8            | <b>Q</b> 11 | BCE                   | 0. 7<br>0. 1<br>0. 0                           | 0. 7<br>0. 1<br>0. 0                    | CN5         | -                |   |  |        |              |                                       |                                       |
|                    | 567-80                        | N20230  | X2222                        | Q12         | BCE                   | 0. 0<br>4. 8<br>4. 9                           | 0. 0<br>4. 8<br>4. 9                    | CNO         | 234              | 1.22  | 06220  |        |              |                                       |                                       |
|                    | 12345678990112314567899212324 | 80000000000000000000000000000000000000                      | 00012222222142400100005      | <b>Q</b> 13 | B<br>C<br>E           | 0. 0<br>17. 7<br>0. 0                          | 0. 0<br>17. 7<br>0. 0                   |             | 1234567890<br>10 | 21222222227<br>179.   | 2.1.2.2.2.2.2.2.7.1<br>9.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1         |        |              |                                       |                                       |
| 13<br>  14<br>  15 | 13<br>14<br>15<br>16          | 4. 8<br>2. 9<br>4. 9<br>0. 3                                | 4. 8<br>2. 8<br>4. 9<br>0. 3 | Q14         | BCE                   | 4. 8<br>0. 1<br>0. 0                           | 4. 8<br>0. 1<br>0. 0                    | CN6         |                  |   |  |        |              |                                       |                                       |
|                    | 17<br>18<br>19<br>20          | 0. 8<br>1. 3<br>0. 0<br>0. 0                                | 0. 8<br>1. 3<br>0. 0<br>0. 0 | Q15         | BCE                   | 0. 0<br>17. 7<br>0. 0                          | 0. 0<br>17. 7<br>0. 0                   |             | 1 2 3            | 1. 0<br>1. 0<br>1. 0  | 1. 1<br>1. 0<br>1. 0   |        |              |                                       |                                       |
|                    | 21<br>22<br>23<br>24          | 0. 7<br>0. 3<br>4. 3<br>6. 0                                | 0. 7<br>0. 3<br>0. 3<br>5. 0 | Q16         | B<br>C<br>E           | 17. 7<br>0. 0<br>17. 7                         | 17. 7<br>0. 0<br>17. 7                  |             |                  |   |  |        |              |                                       |                                       |
|                    |                               |   |                              | Q17         | BCE                   | 0. 0<br>4. 7<br>4. 8                           | 0. 0<br>4. 7<br>4. 8                    |             |                  |   |  |        |              |                                       |                                       |

4-66 MECHACONTROL/REEL SERVO 31



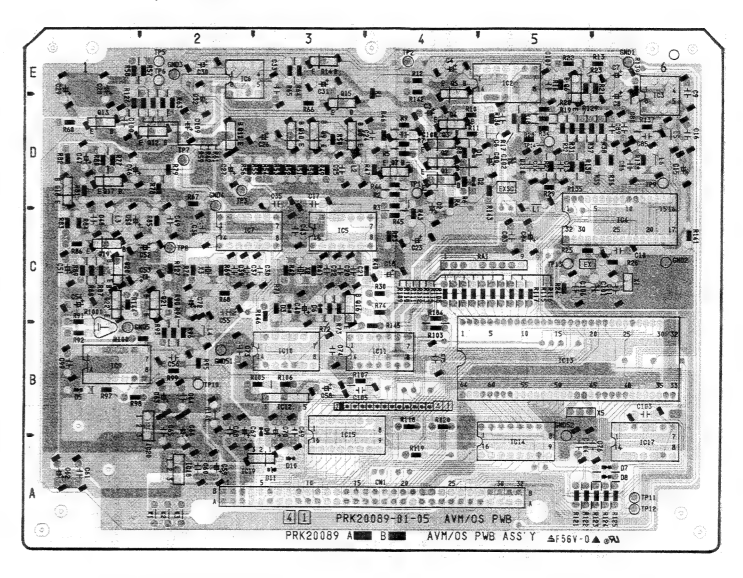




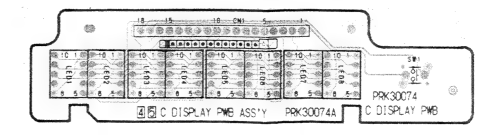
- DC Voltage -

|          |        |                                       | itage |   |      |  |        |  |      |   |     |                        | T           | : 1         | 200  | - DD                   | 010400 | M Ma  | DEC                                     | nn l                             |
|----------|--------|---------------------------------------|-------|---|------|--|--------|--|------|---|-----|------------------------|-------------|-------------|------|------------------------|--------|---|---|----------------------------------|
|          | SYMBOL |                                       | REC   | PB  |      | No.  | REC    | PB   |      | No.                                     | REC | PB                     | SYMBOL      | _           | REC  | PB                     | SYMBO  |   | REC                                     | PB                               |
|          |        | RAT                                   | ED CI |   | IC7  | 8 9  | _      | 4.0  | IC13 | 32                                      | =   | 5.1                    | IC20        | 2 3         | _    | 7. 2<br>0. 0<br>5. 1   | CN1    |   | ECT                                     |                                  |
| 5        | IC2    | 1 2                                   |       | 2.2   |      | 89<br>10<br>12<br>13<br>14   | 111111 | 42522333   |      | 35                                      | =   | 0.2                    | TO          | A N         | SIST |                        | CUT    | 32A<br>32B  | _                                       | 0.0<br>0.0                       |
|          |        | 3                                     | _     | 2.5   |      | 12<br>13   | =      | 3.0  |      | 37                                      | =   | 5.1                    | Q1          |             |      |                        |        | 4AB   | _                                       | 15.1                             |
|          |        | 6                                     | _     | 0.3   | IC9  | $\vdash$   |        |  |      | 39                                      | =   | 0.9                    | AT          | BC          | Ξ    | 1.9<br>8.2<br>2.3      |        | 3AB   | _                                       | 7.4                              |
|          |        | 8                                     | _     | 2.2   | 109  | 2  | Ξ      | Ö.Ö  |      | 41<br>42                                | _   | 0.9                    | Q2          | -           |      |                        |        | 1AB<br>2AB  | =                                       | 0.0                              |
|          |        | ļŎ                                    | _     | 4.6   |      | 4  | _      | 0.0  |      | 43                                      | =   | 0.9                    |             | BCXE        | =    | 8. 2<br>4. 6<br>8. 9   |        | 30A<br>30B  | =                                       | 4.7<br>0.0                       |
|          |        | 1234567869012334                      |       | 25557302060551  |      | 6  | _      | 0.0<br>3.5   |      | 45<br>46                                | =   | 3.0                    | <b>Q</b> 3  | В           | _    | 4.6                    |        |   |   |                                  |
|          |        | _                                     |       |   |      | 8  | _      | 0. U<br>1. 25  |      | 48                                      | =   | 0.9                    |             | BCXE        | =    | 4. 6<br>0. 0<br>5. 2   |        | 23B<br>22B  | =                                       | 0. 0<br>0. 0                     |
|          | IC3    | 2                                     | _     | ğ. ş  |      | 11   | _      | 51   |      | 50                                      |     | 0.9                    | <b>Q4</b>   | EDC ZEI     | =    | 2.8<br>5.1<br>3.2      |        | 31A<br>31B  | =                                       | 0.0                              |
|          |        | 122345678                             |       | 3.03.00<br>3.03.00<br>5.30<br>6.50<br>6.50<br>6.50                            |      | 123456789011234  |        | 00000050521-15000  |      | 52<br>53                                | =   | 5.1                    |             | -           |      | 3. 2                   |        | 29A<br>29B  | =                                       | 1. 8<br>0. 0                     |
|          |        | 6                                     | _     | 5. i<br>2. 3  | IC10 |  |        |  |      | 54<br>55                                | =   | 0.9                    | Q5          | B) (14)     | =    | 351<br>252<br>5        |        |   |   |                                  |
|          |        | 1                                     |       |   |      | 3  | _      | 4.8<br>0.3   |      | 57                                      | =   | 0.9                    | <b>Q</b> 6  | -           |      |                        |        | 23A<br>22A<br>21B<br>19B<br>20B                   | =                                       | 0.3<br>4.9<br>4.1<br>9.7<br>12.0 |
| 4        | IC4    | 2                                     | =     | 0.0<br>3.9  |      | 5  | _      | 4.3  |      | 59                                      | =   | 5.1                    | ₩o          | BCE         | =    | 2.5<br>5.1<br>1.9      |        | 198<br>208  |   | 9.7                              |
|          |        | 4                                     |       | 24  |      | 123456789011234  |        | \$883333204008441<br>44044000444015  |      | 333455678994424445678995123456789961234 |     |                        | Q7          |             |      |                        |        |   | 1                                       |                                  |
|          |        | 67                                    | _     | 5.0   |      | 10   | _      | 4.0  |      | 63                                      | =   | 0.9                    |             | B) C) (S)   | =    | 6.4<br>12.0<br>5.8     |        | 26B<br>27B  | =                                       | 5.1                              |
|          |        | 8                                     | =     | 3.7   |      | 11<br>12   | _      | 4.8<br>0.4   | 1C14 | 1                                       | _   | 0.9                    | Q8          | BCE         | =    | 5. 8<br>11. 0<br>5. 2  |        | 68<br>68  |   | 5.2                              |
|          |        | 10<br>11                              | =     | 5.0<br>0.0  |      | 13   | _      | 5. 1   |      | 3                                       | =   | 0.9                    |             | Ĕ           |      |                        |        | 98<br>268<br>278<br>288<br>68<br>64<br>14A<br>14B |   | 554020<br>55405055               |
| $\dashv$ |        | 13                                    | _     | į.ğ   | IC11 | 1 2  | _      | 0.0  |      | 5                                       | =   | 5.1                    | <b>Q</b> 9  | BC          | =    | 11. 0<br>9. 6<br>11. 7 |        |   | 1                                       |                                  |
|          |        | 15                                    | =     | 1.9<br>0.7  |      | 3  |        | 0.2<br>0.0   |      | 8                                       | =   | 0.9                    |             |             |      |                        |        | 24B<br>17A  | =                                       | 0.0                              |
|          |        | 17<br>18                              | =     | 0.9<br>5.1  |      | 5  | _      | 5.1  |      | 10<br>10                                | =   | 0. 0<br>5. 0           | Q10         | BC          | =    | 9. 6<br>0. 0<br>10. 2  |        | 25B<br>24B<br>17A<br>17B<br>18A<br>19A            | =                                       | 0.9<br>0.66<br>4.63<br>4.6       |
|          |        | 19<br>20                              | _     | 0.1   |      | 1234567890-234   |        | 012010000001101  |      | 1234567890123456                        |     | 9999-09000676600       | Q11         |             | -    |                        |        |   | -                                       |                                  |
|          |        | 22                                    |       | 0.5   |      | ļÕ   | =      | Į Ģ.   |      | 14                                      |     | 4.6                    | ATT         | BCXE        | =    | 2.5<br>12.0<br>1.8     |        | 8Å  | =                                       | 4.5                              |
| 3        |        | 24                                    | Ξ     | Ö.j   |      |  | =      | 5.1  |      | ┼                                       |     |                        | Q12         | -           |      | 6.0                    |        | 10A<br>8A<br>5B<br>5A<br>7B<br>7A<br>8B           |   | 0.7<br>4.7<br>4.7<br>4.7         |
|          |        | 26<br>27                              | =     | 0.1<br>4.6  |      |  |        |  | IC15 | 1 2                                     | =   | 0.9<br>5.1             |             | BCE         | =    | 6. 0<br>12. 0<br>5. 3  |        | 7A<br>8B  | =                                       | 4.9                              |
|          |        | -034567860-1034567867803-103456780353 |       | 09-430078000007979-1-0053-12-60-1-0-1<br>035225-13050-1-0-10050-0000000422455 | IC12 | 12345  | =      | 5. 1<br>1. 4<br>0. 0<br>1. 3<br>5. 1   |      | 123456789901123456                      |     | 91999999008099775      | Q13         | В           |      | 6. 0<br>0. 0<br>6. 7   |        | 24A   | -                                       | 0.8                              |
|          |        | 30                                    | _     | 4. l<br>5. 0  |      | 3  |        | 1.3  |      | 6                                       | =   | 0.9                    |             | DOC XXX     | _    |                        |        | 24A<br>25A<br>26A<br>28A<br>11B<br>11A<br>15B     | = | 0.000000<br>0.00000<br>0.55.1    |
|          | 105    | -                                     |       |   | IC13 | -  |        |  |      | 8                                       | =   | ÖÖ                     | Q14         | eo Cra      |      | 2.3<br>0.0<br>3.0      |        | IIB   | =                                       | 0.9<br>5.1                       |
| $\dashv$ | 163    | 2                                     | Ξ     | 0.0   | 1010 | 2 3  | _      | 5. Î<br>5. 0   |      | 1Ŏ<br>11                                | _   | 9.8                    |             |             |      |                        |        |   |   |                                  |
|          |        | 1234567890-1234                       |       | 10111433317111205   |      | 5  |        | 0-0-323221<br>5656666644   |      | 12<br>13                                | =   | 4.9                    | Q15         | BCE         | =    | 1. 0<br>0. 0<br>1. 7   |        | 13B<br>13A<br>12B<br>12A<br>18B<br>16B            | <u>-</u><br>-                           | 110-969-962<br>55050005000       |
|          |        | 6 7                                   | _     | 0.3   |      | 7  | _      | 5. 2<br>0. 3   |      |   | _   | 0.7                    | Q16         |             |      |                        |        | 12A<br>18R  | _                                       | 5.1                              |
|          |        | 100                                   | _     | 27  |      | 18   | -      | 4.1  | IC17 | -                                       |     |                        | ATO         | BCE         | =    | 0. 7<br>0. 1<br>0. 0   |        | 16B<br>16A  |   | 0. š                             |
|          |        |                                       | =     | 21  |      | 1Ĭ<br>12   | = 1    | 3. 7<br>3. 9   | 1011 | 2 3                                     | _   | 3.4<br>1.8             | Q17         | -           |      | 2.5                    |        | 16A<br>15A<br>25B<br>10A<br>9A                    | 1111                                    | 5.1                              |
| 2        |        | 13<br>14                              |       | 3. 0<br>3. 5  |      | 13<br>14   | =      | 1. 2<br>5. 1   |      | 5                                       | =   | 0.0<br>1.1             |             | B<br>C<br>E | =    | 2. 5<br>5. 1<br>1. 8   |        | 10A<br>9A   | =                                       | 0.6                              |
|          | 1C6    | <del>  </del>                         |       |   |      | 15<br>16   | =      | 0. 4<br>0. 4   |      | 12345678901234                          |     | 0.0                    | Q18         | BCE         |      | 2.3<br>5.1<br>1.6      |        | 20A   | _                                       | 0.7                              |
|          |        | 3                                     |       | 3.1   |      | ig   | Ξ      | 4. 1<br>q. 7   |      | 10                                      | =   | 5. 1                   |             | Ĕ           | _    |                        |        |   |   |                                  |
|          |        | 5                                     | _     | 0.0   |      | 20<br>21   | _      | 12. Ó<br>0. 7  |      |   |     | 5. 1<br>0. 0           | Q19         | B           | =    | 1. 0<br>2. 7<br>0. 3   |        |   |   |                                  |
|          |        | 12345678                              | =     | 3030000000  |      | 22<br>23   | =      | 0. 9<br>0. 6   |      | 13<br>14                                | _   | 33101405505050         | 000         |             |      |                        |        |   |   |                                  |
| $\dashv$ | IC7    | 1                                     |       |   |      | 24 25  | _      | 0. 6<br>0. 7   | IC18 | _                                       |     |                        | <b>Q</b> 20 | BCE         | =    | 2. 7<br>5. 1<br>2. 1   |        |   |   |                                  |
|          |        | 3                                     | =     | 0. 0<br>1. 1  |      | 27   | =      | 0. 9<br>5. 1   |      | 123                                     |     | 15. 1<br>0. 0<br>12. 0 | Q21         | -           |      |                        |        |   |   |                                  |
|          |        | 1234567                               |       | 1:0-1-1-4-33  |      | -0.074567-8090-10.074567-8090-0.007457-8090-0.0074567-8090-0.007467-8090-0.007467-8090-0.007467-8090-0.007467-8090-0.007560-0.007467-8090-0.007467-8090-0.007567-8090-0.007567-8090-0.007567-8090-0.007567-8090-0.007567-8090-0.007567-8090-0.007567-8090-0.007567-8090-0.007567-8090-0.007567-8090-0.007567-8090-0.007567-900-0.007567-8090-0.007567-8090-0.007567-900-0.007567-8090-0.007567-900-0.007567-900-0.007567-900-0.007567-900-0.007567-900-0. |        | +07-08-14440-+1-07-06667-0-16661-4681-16661-16661-16661-16661-16661-16661-16661-16661-16661-16661-16661-16661- | IC19 | 1 2 3                                   |     | 5. 1<br>0. 0<br>7. 4   | de7         | BCE         | =    | 1.8<br>5.1<br>1.2      |        |   |   |                                  |
|          |        | 7                                     |       | 4.3   |      | 3ĭ   |        | š. ĭ   |      | 3                                       |     | 7. 4                   |             |             |      |                        |        |   |   |                                  |

- AV MICOM/ON SCREEN -



### - COUNTER DISPLAY -



B 41, 45 AV MICOM/ONSCREEN & COUNTER DISPLAY 4-71

4-71

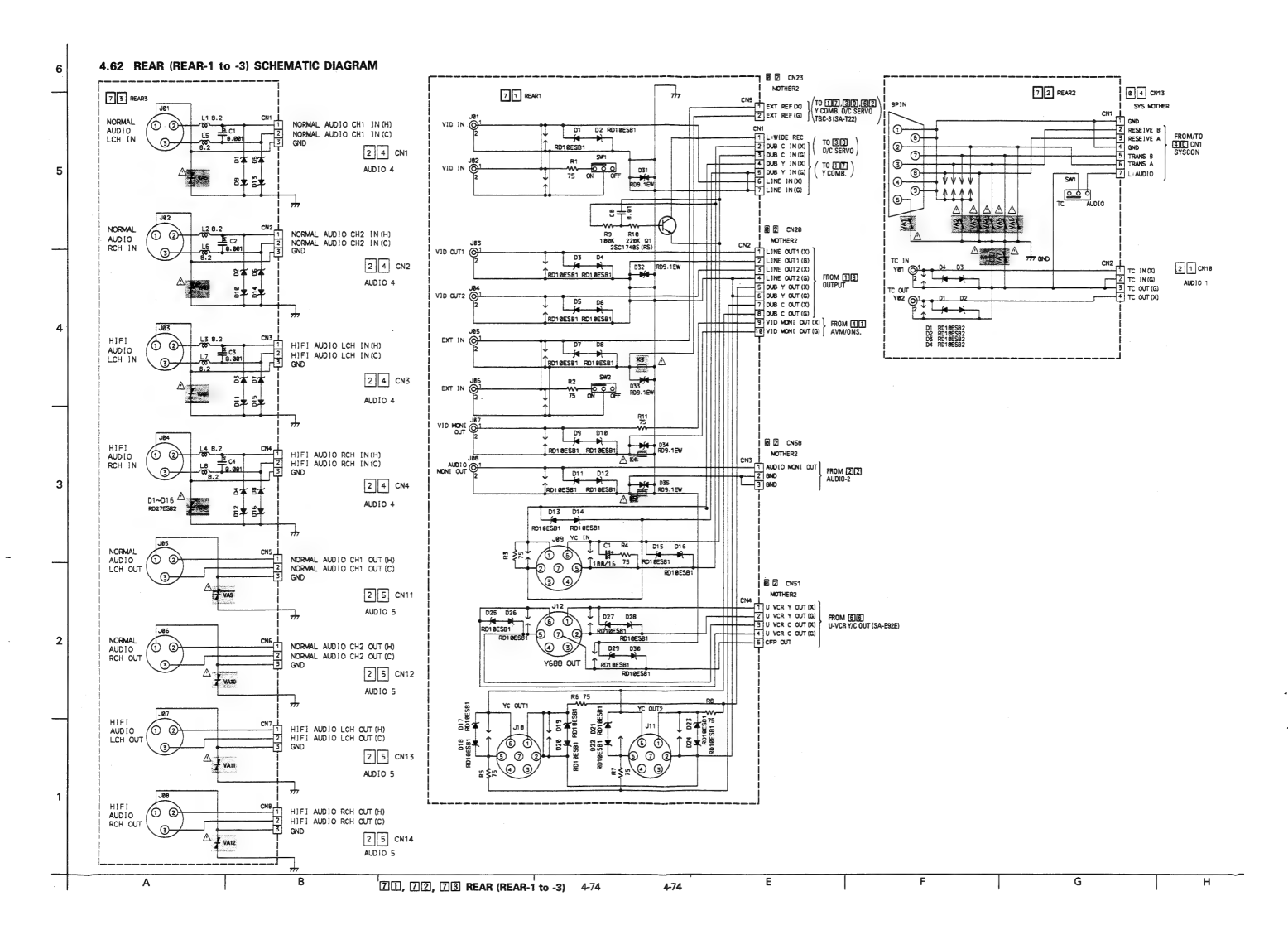
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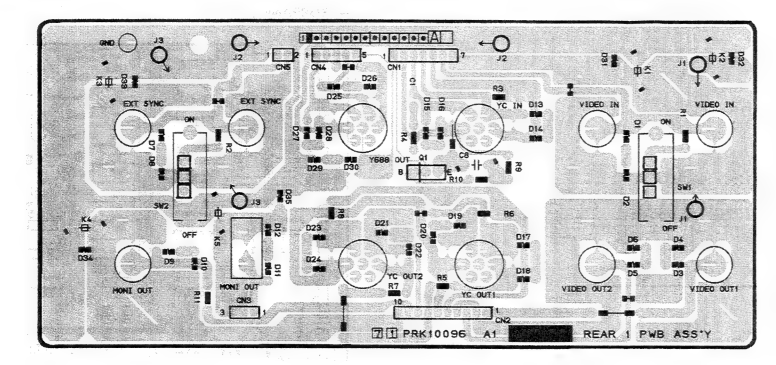
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# 4.61 OPERATION CIRCUIT BOARD — DC Voltage — - OPERATION CPU -SYMBOL No. REC PB SYMBOL No. REC SYMBOL No. REC PB SYMBOL No. PB INTEGRATED CIRCUIT IC1 48887 (88888) 48888 (8888) 48888 (8888) IC6 5. 2 0. 0 7. 6 CN7 CONNECTOR IC2 13.5 CN1 CN8 202378223802848488888388000888888 5. 2 CN2 5. 2 13. 4 12. 9 12. 9 13. 4 IC3 2353233944463385669866666666666666 CN10 13. 4 13. 4 CN3 CN11 13. 5 13. 7 13. 5 13. 5 CN4 4. 0 5. 0 IC3 IC4 Q. Q CN5 - MAIN LED -CN6 - OPERATION KEY-2 -- OPERATION KEY-1 -OPE KEY2 PWB ASS'Y OPE KEY2 PWB PRK10085-01-01 - JOG LED -- EJECT SWITCH -EJECT SW PWB DIRECTION LED PWB 485'Y 1 7 PRK10085 5-01 © 8 6NB / 1 PRK10085 EJECT SW PWB ASS-Y PRK20143 # 43, 44, 46, 47, 48 OPERATION 4-73 4-73

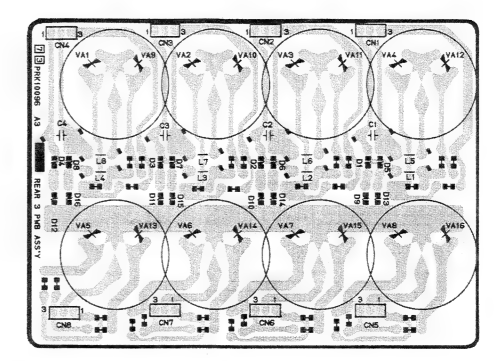




#### — REAR-1 —



— REAR-3 —



— DC Voltage —

REAR 1 <71>
SYMBOL No. REC

| TR  | A N         | SIST  | 0 R                                     |
|-----|-------------|---|---|
| Q1  | BCE         | Appropriate to the control of the co    | 0.1<br>5.0                              |
| CO  | NN          | IECT  | 0 R                                     |
| CNI | 1003456     | aprilately<br>supplied to the supplied 0000<br>500000                       |
| CN2 | 1004567-800 |   | 000000000000000000000000000000000000000 |
| CN3 | 23          | -manifesta  | 0.0<br>0.0<br>0.0                       |
| CN4 | 12345       |   | 30800<br>5050<br>5050                   |
| CN5 | 1 2         |   | 0. 0<br>0. 0                            |

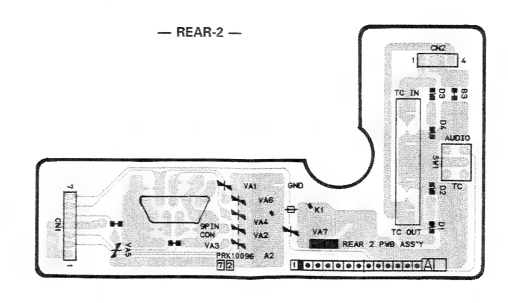
REAR 2 <72>

| SYMBOL | No.     | REC  | PB       |  |  |
|--------|---------|--|----------|--|--|
| CO     | NN      | ECT  | 0 R      |  |  |
| CN1    | ~3001PC |  | 05500040 |  |  |
| CN2    | 2004    | Annual An |          |  |  |

| SYMBUL | No.   | REC                              | PB   |
|--------|-------|----------------------------------|------|
| CO     | NA    | ECT                              | 0 R  |
| CN6    | 123   |                                  | 000  |
| CN7    | -23   | atouriu-<br>endidos<br>Julganier | 000  |
| CN8    | 1-223 | , median-i-                      | 0000 |

REAR 3 <73>

| SYMBOL | No. | REC  | PB    |
|--------|-----|--|-------|
| C O    | NN  | ECT  | 0 R   |
| CNI    | 123 | -  | 0.00  |
| CN2    | 123 |  | 0.00  |
| CN3    | 23  | Annageria<br>Annageria   | 0,000 |
| CN4    | 123 | Onescore<br>Visitable<br>mininger  | 0,000 |
| CN5    | 123 | TO SECOND | 0, 0  |



B 71, 72, 73 REAR (REAR-1 to -3) 4-75

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4-75

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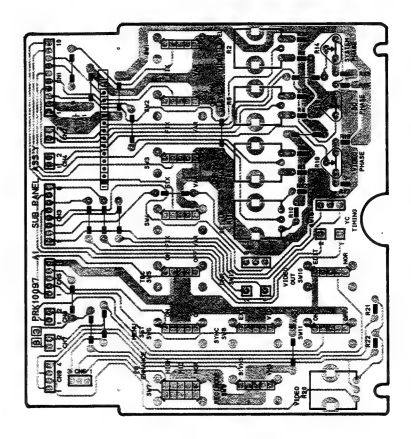
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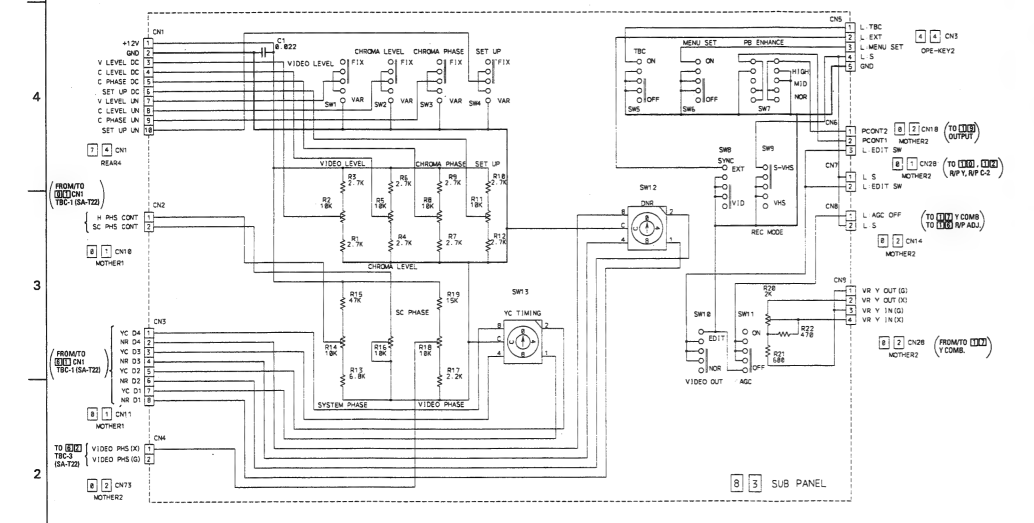
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#### 4.64 SUBPANEL SCHEMATIC DIAGRAM

#### 4.65 SUBPANEL CIRCUIT BOARD

#### - SUBPANEL -



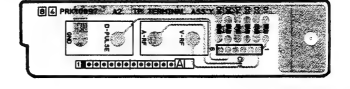


**83 SUBPANEL** 4-76

#### - TP TERMINAL -

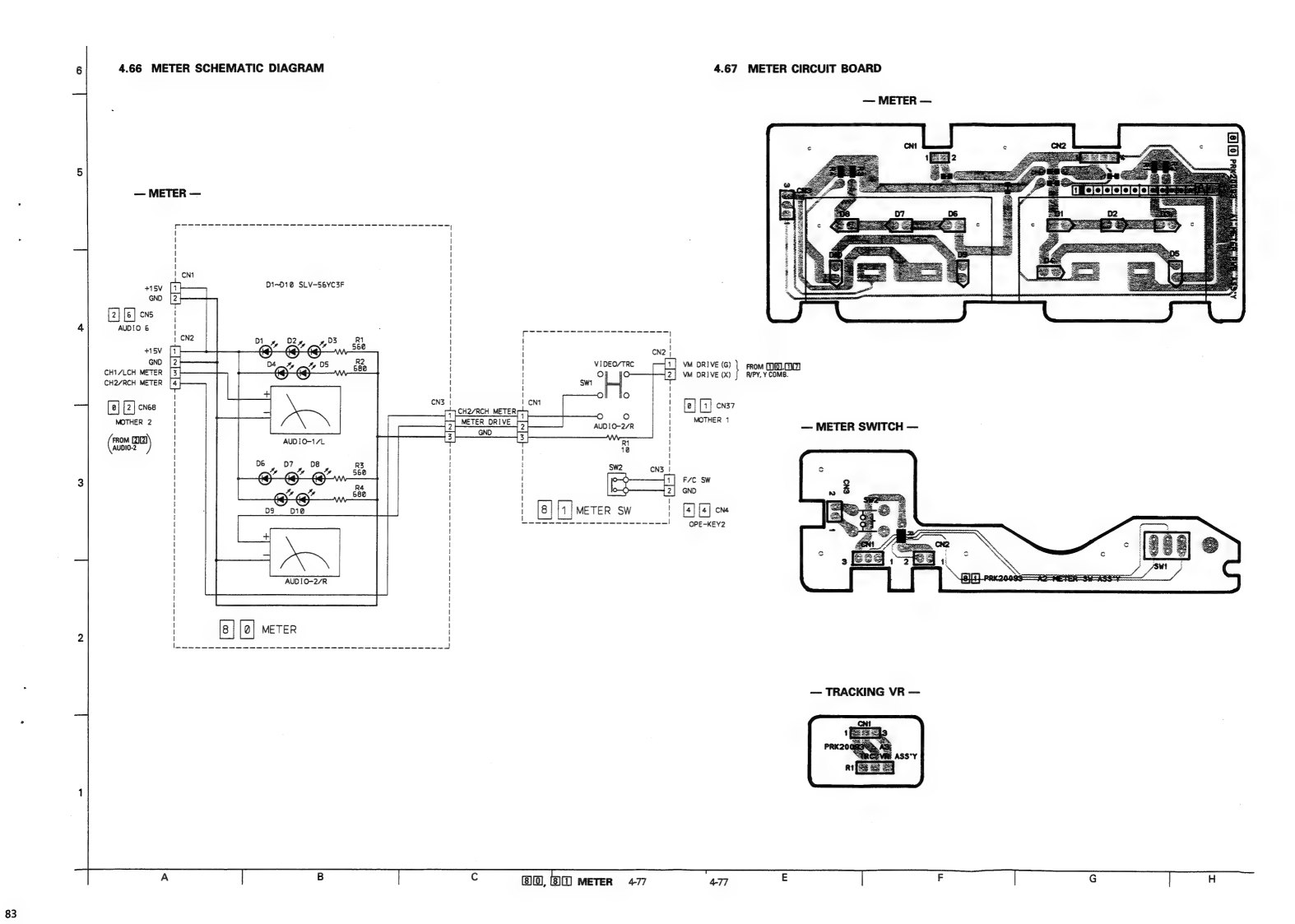
Ε

4-76

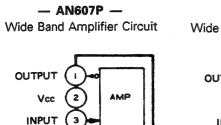


G

82

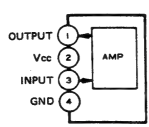


#### 4.69 IC BLOCK DIAGRAM

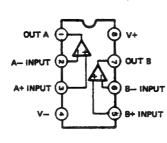


GND

### - AN608P -Wide Band Amplifier Circuit



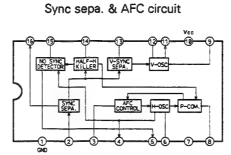
- AN1082S -**Dual Operation Amplifier** 



GND 20

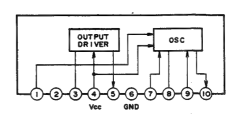
HEAT PROECTION

-- AN3296 ---

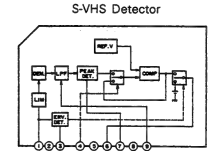


-- AN3370K --

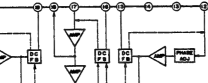
Flyng Erase

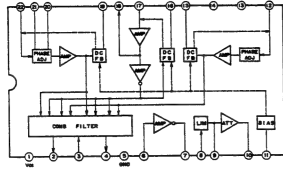


- AN3398 -



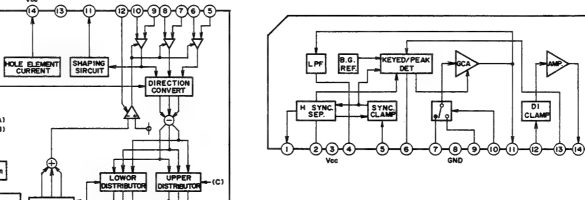
- AM3480K -C.T.C. And Y/C Separator





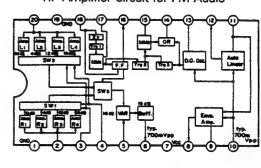
- AN3834K -

Reel Motor Driver



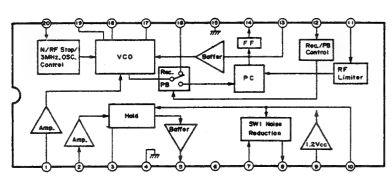
- AN3920S -

RF Amplifier Circuit for FM Audio



- AN3922NS -

FM Audio Signal Processing Circuit



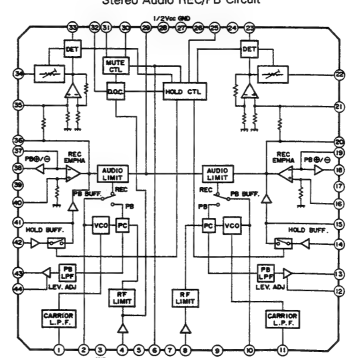
MODULATO

- AN3931NC-A -

- AN3916 -

AGC

Stereo Audio REC/PB Circuit



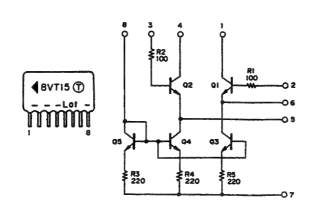
[Terminal Description]

| in<br>lo. | Description                         | Pin<br>No. | Description                    |
|-----------|-------------------------------------|------------|--------------------------------|
| 1         | GND                                 | 11         | Auto Linear Detection Terminal |
| 2         | RF (R-ch) Input Terminal            | 12         | Linear High Output Terminal    |
| 3         | 6H High Input Terminal              | 13         | D.0. Detection Terminal        |
| 4         | +12 dB High Input Terminal          | 14         | S/H Output Terminal            |
| 5         | Variable Amplifier Control Terminal | 15         | M.M. 2                         |
| 6         | RF Output Terminal                  | 16         | A.H. SW Output Terminal        |
| 7         | Vcc                                 | 17         | M.M. 1                         |
| 8         | Enve Output Terminal                | 18         | H. SW Input Terminal           |
| 9         | Enve Detection Terminal             | 19         | GND                            |
| 0         | RF Input Terminal                   | 20         | RF (L-ch) Input Terminal       |

#### [Terminal Description]

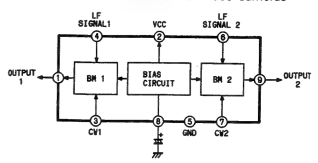
| Pin<br>No. | Description                               | Pin<br>No. | Description                |
|------------|---|------------|----------------------------|
| 1          | Audio Signal Input on Rec. Mode           | 11         | RF Signal Input on PB Mode |
| 2          | Hold Amp. Input Terminal                  | 12         | Rec./PB Control            |
| 3          | Hold Control                              | 13         | FM Demodulation Control    |
| 4          | GND (Audio)                               | 14         | FM Demodulation Output     |
| 5          | Hold Output Terminal                      | 15         | GND (RF)                   |
| 6          | Vcc                                       | 16         | FM Modulation Output       |
| 7          | Switchig Noise Reduction Input Terminal   | 17         | VCO Frequency Adjustment   |
| 8          | Switching Noise Reduction Output Terminal | 18         | VCO Capacitance            |
| 9          | 1/2 Vcc                                   | 19         | VCO Capacitance            |
| 10         | Hold Pulse Input Terminal                 | 20         | VCO Oscillation Control    |

- 8VT15 -Driver

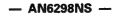


- AN6041 -

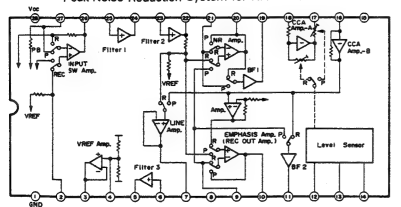
Dual Balanced Modulator For Video Cameras



4-79



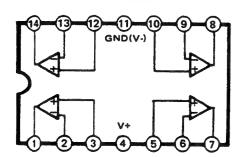
Peak-Noise-Reduction System for Hi-Fi VHS VRTs



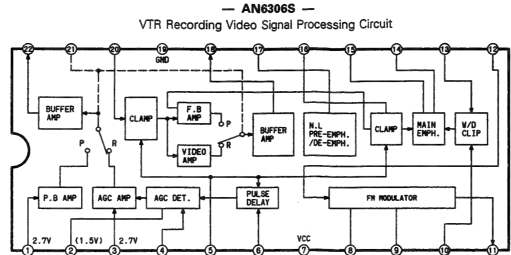
[Terminal Description]

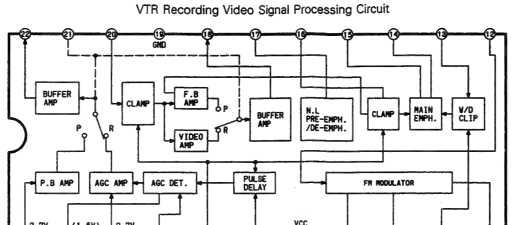
| Pin<br>No. | Description          | Pin<br>No. | Description             |
|------------|----------------------|------------|-------------------------|
| 1          | GND                  | 15         | Encode Decode SW        |
| 2          | Encode Input         | 16         | CCA Amp. Input          |
| 3          | Reference Voltage-1  | 17         | CCA Gain Cell Output    |
| 4          | Reference Voltage-2  | 18         | CCA Gain Cell Input     |
| 5          | Filter Amp. 3 Output | 19         | BF Amp. 1 Output        |
| 6          | Filter Amp. 3 Input  | 20         | NR-Emphasis-Amp. Output |
| 7          | Line Output          | 21         | NR-Emphasis             |
| 8          | Rec. Mute SW         | 22         | Filter Amp. 2 Output    |
| 9          | Output Emphasis      | 23         | Filter Amp. 2 Input     |
| 10         | Encode Output        | 24         | Filter Amp. 1 Output    |
| 11         | BF Amp. 2 Output     | 25         | Filter Amp. 1 Input     |
| 12         | Level Sensor Input   | 26         | Input SW-Amp. Output    |
| 13         | Timing Condensor     | 27         | Decode Input            |
| 14         | Recovery             | 28         | Vcc                     |

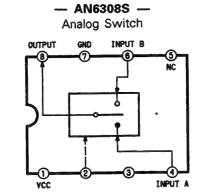


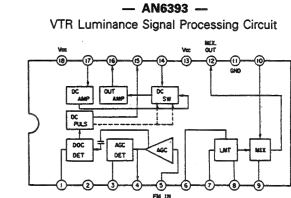


- BA10358F -Reference BA6993F
- BA10393F Reference BA6993F
- BA4558F -Reference AN1082S



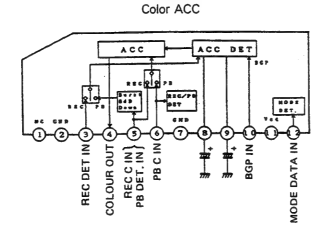






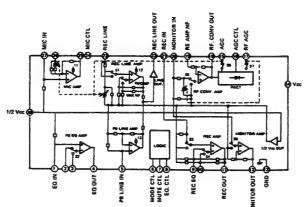
- BA222 -

Monolithic Timer



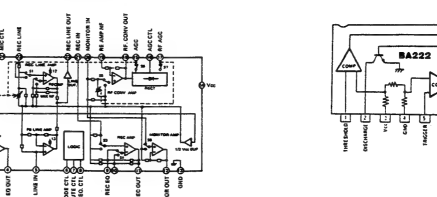
— AN6366N —

| MODE   | A            | cc           | BURST 6 dB DOWN |     |  |
|--------|--------------|--------------|-----------------|-----|--|
| DATA   | REC          | PB           | REC             | PB  |  |
| H : EP | C ACC        |              |                 | ON  |  |
| C: LP  | BURST<br>ACC | BURST<br>ACC | -               | OFF |  |
| L:SP   | C ACC        |              |                 | ON  |  |



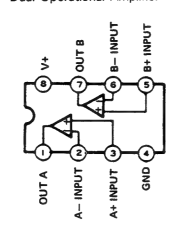
- AN6394 -

VTR Audio REC/PB Circuit

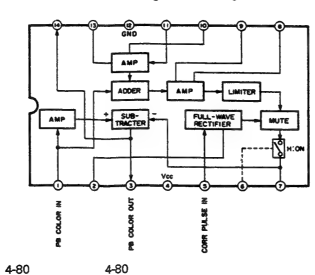


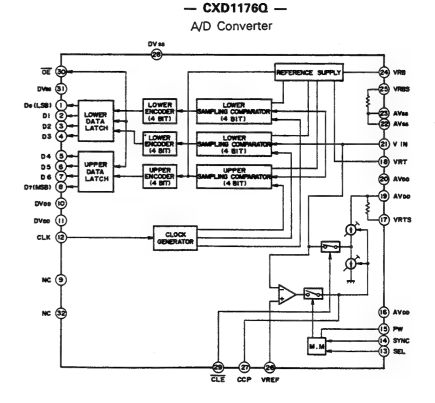
| MODE   | A            | CC    | BURST 6 dB DOWN |     |  |  |
|--------|--------------|-------|-----------------|-----|--|--|
| DATA   | REC          | PB    | REC             | PB  |  |  |
| H : EP | C ACC        |       |                 | ON  |  |  |
| C: LP  | BURST<br>ACC | BURST | _               | OFF |  |  |
| L : SP | C ACC        |       |                 | ON  |  |  |

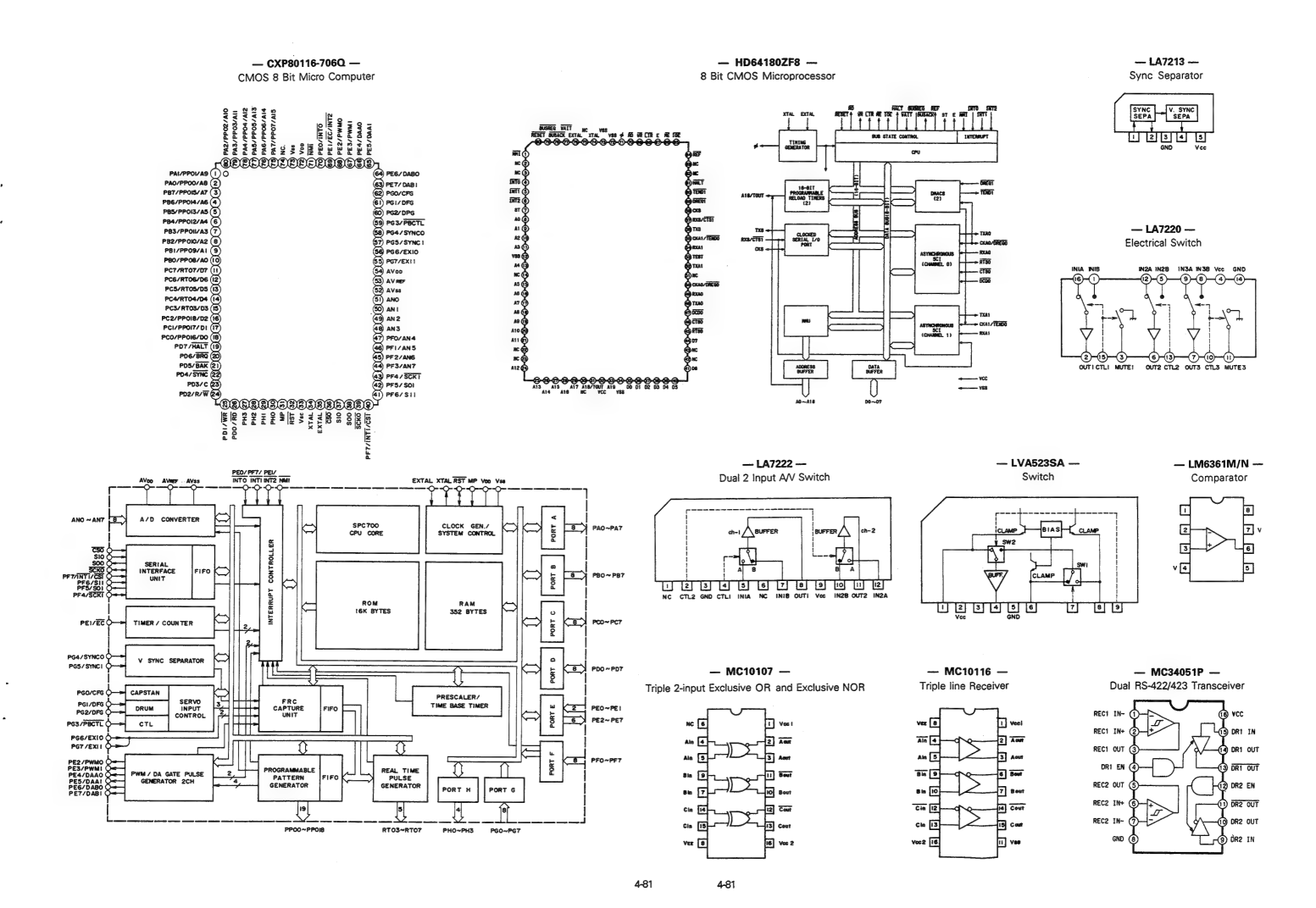
#### - BA6993F --**Dual Operational Amplifier**

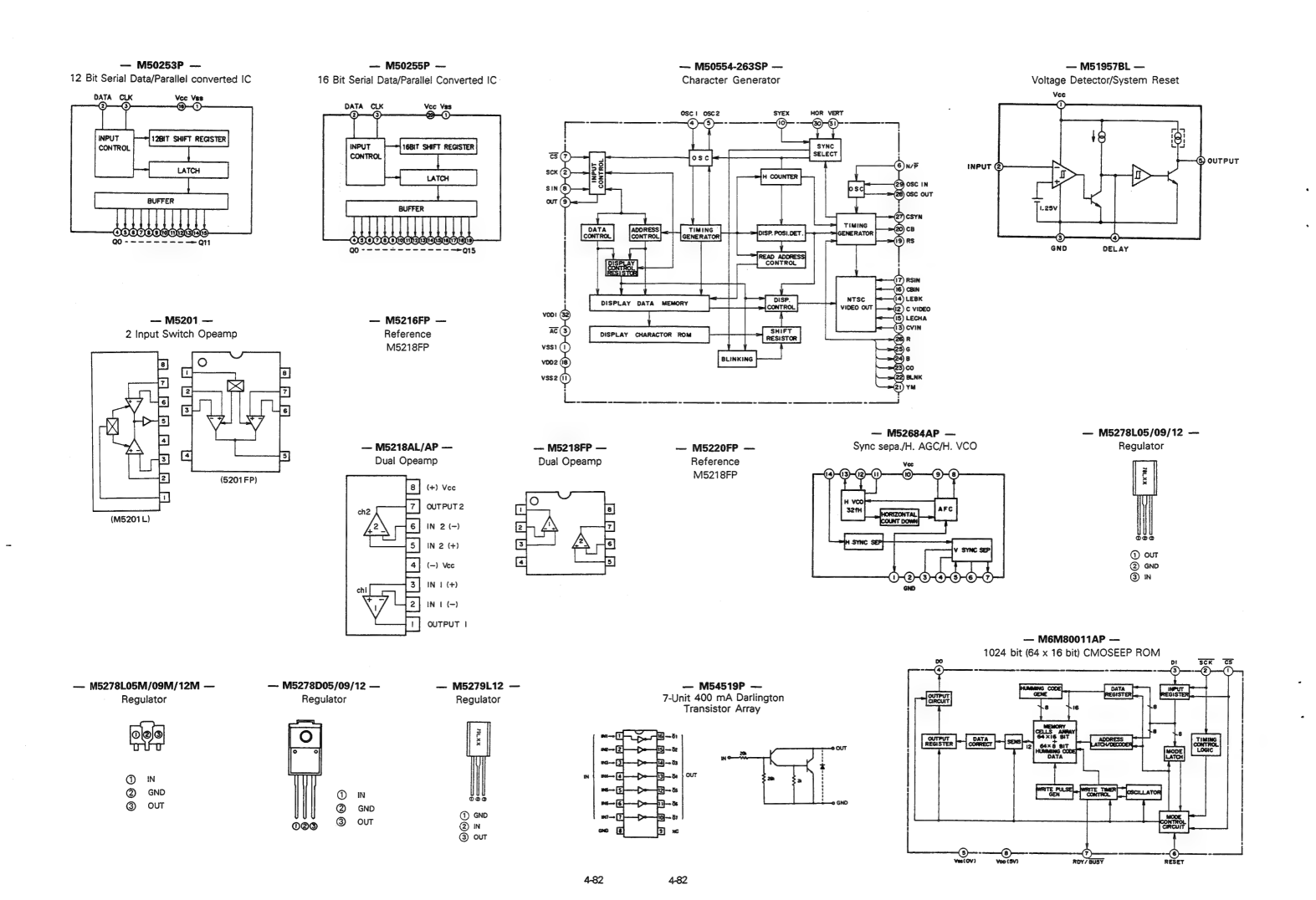






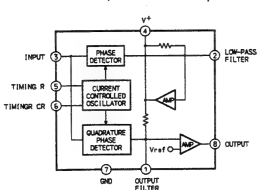






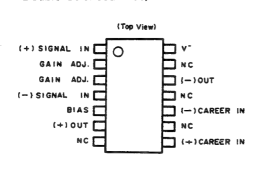


Tone decorder/Phase locked loop



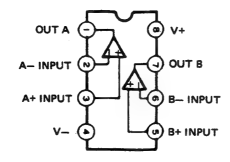
#### - NJM1496D -

Double Balanced Mod/Demodulator



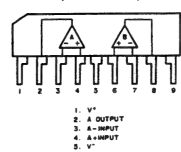
#### - NJM2068MD -

**Dual Operation Amplifier** 



#### - NJM2068S-D -

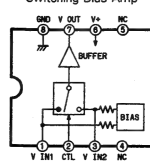
**Dual Operational Amplifier** 



6. 8+INPUT 7. 8-INPUT 8. 8 CUTPUT 9. V<sup>4</sup>

# - NJM2233BD -

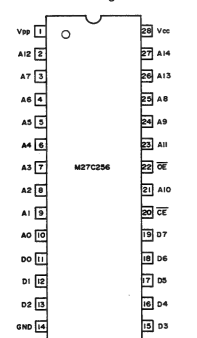
Switching Bias Amp



#### - NJM4556S -Reference NJM2068S-D

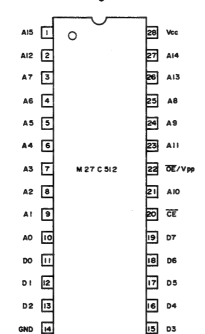
— PGD30241 —

CMOS One Time Programmable ROM



#### — PGD30620 —

524288 Bit Programmed EPROM



MUTE IMPUT 7 Pin 8 Pin

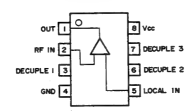
L INPUT(I)

L L

IMPUT(2)

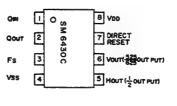
#### - SN16913 -

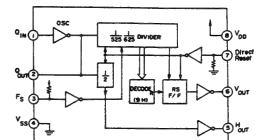
Double Balanced Mixer



### - SM6430C -

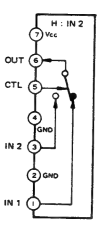
Divider





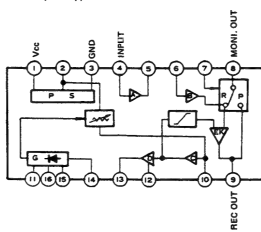
# — TA7347P —

2-Input Switch



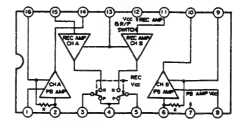
#### - TA7629P -

Dolby B Type Noise Reduction Processor



# — TA7742P —

2ch Preamp & Rec Amp



#### [Terminal Description]

| Pin<br>No. | Description      | Pin<br>No. | Description        |
|------------|------------------|------------|--------------------|
| 1          | GND              | 9          | DC FEEDBACK FILTER |
| 2          | PREAMP IN        | 10         | PREAMP OUT         |
| 3          | REC/PB SELECT SW | 11         | REC SIGNAL IN      |
| 4          | GND              | 12         | REC Vcc            |
| 5          | REC/PB SELECT SW | 13         | GND                |
| 6          | PREAMP IN        | 14         | DFF IN (AB)        |
| 7          | PB Vcc           | 15         | REC SIGNAL IN      |
| 8          | GND              | 16         | DC FEEDBACK FILTER |

## - TA78L009AP/012AP --

Regulator



COMMON Pin3

# - TA79L012P -

Regulator



Pin1 OUT Pin2 GND Pin3

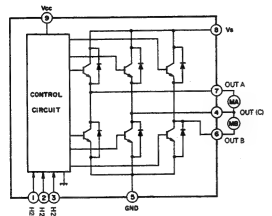


- TA7348P -

3-Input Switch

Truth Table CONTROL CONTROL (2) 2 Pin 4 Pin

#### - TA8405S -DC Motor Drive

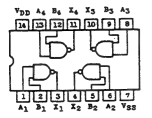


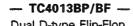
TRUTH TABLE

|      | INPU | T    |         | INPUT |       | MODE   |        |  |  |  |
|------|------|------|---------|-------|-------|--------|--------|--|--|--|
| IN 1 | IN 2 | IN 3 | OUT (C) | OUT A | OUT B | MA     | MB     |  |  |  |
| 0    | 0    | 1/0  | *       | *     | *     | STOP   | STOP   |  |  |  |
| 1    | 0    | 0    | Н       | L     | *     | CW/CCW | STOP   |  |  |  |
| 1    | 0    | 1    | L       | Н     | *     | CCW/CW | STOP   |  |  |  |
| 0    | 1    | 0    | Н       | *     | L     | STOP   | CW/CCW |  |  |  |
| 0    | -1   | 1    | L       | *     | Н     | STOP   | CCW/CW |  |  |  |
| 1    | 1    | 1/0  | L       | L     | L     | BRAKE  | BRAKE  |  |  |  |
|      |      |      |         |       |       |        |        |  |  |  |

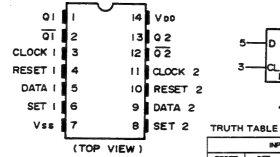
\*: High Impedance

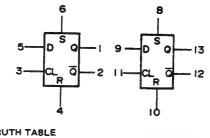
— TC4011BP/BF — Quad 2 Input NAND Gate





Dual D-type Flip-Flop



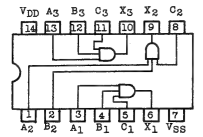


|       | INP | OUTPUTS |         |      |      |  |  |
|-------|-----|---------|---------|------|------|--|--|
| RESET | SET | DATA    | CLOCK △ | Qn+1 | Qn+1 |  |  |
| L     | н   | *       | *       | H    | L ,  |  |  |
| н     | Ł   | *       | *       | L    | н    |  |  |
| н     | Н   | *       | *       | L    | H    |  |  |
| L     | L   | L       | -       | L    | H    |  |  |
| L     | L   | н       | 1       | н    | L    |  |  |
| L     | L   |         | 1 3 1   | On*  | Ŏn*  |  |  |

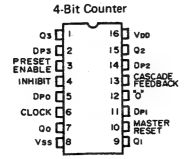
- ₩ : Don't Care
- △ : Level Change
- · : No Change

#### — TC4073BP/BF —

Triple 3 Input AND Gate



#### - TC4526BF -Programmable Divide-by-N

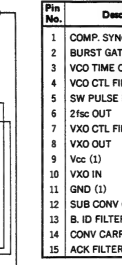


| CLOCK | INHIBIT | PRESET<br>ENABLE | MASTER<br>RESET | ACTION  |  |  |  |
|-------|---------|------------------|-----------------|---------|--|--|--|
| L     |         | L                | L               | но соли |  |  |  |
| 5     | L       | L                | L               | COUNT   |  |  |  |
|       | H       | L                | r               | NO COUR |  |  |  |
| H     | 7       | L                | L               | COUNT   |  |  |  |
| *     | *       | E                | L               | PRESET  |  |  |  |
| *     | *       |                  | E               | RESET   |  |  |  |

#### - TA8644FN -

Color Signal Processing Circuit

# [Terminal Description]



Triple 2-channel

| f s es     | Ittitidi Describrioni |            |                         |
|------------|-----------------------|------------|-------------------------|
| Pin<br>No. | Description           | Pin<br>No. | Description             |
| 1          | COMP. SYNC IN         | 16         | PB(H)/REC(L)            |
| 2          | BURST GATE PULSE OUT  | 17         | EP(H)/LP(M)/SP(L)       |
| 3          | VCO TIME CONSTANT     | 18         | REC VIDEO IN            |
| 4          | VCO CTL FILTER        | 19         | DC FEEDBACK FILTER      |
| 5          | SW PULSE IN           | 20         | BPF DRIVE               |
| 6          | 2fsc OUT              | 21         | Vcc (2)                 |
| 7          | VXO CTL FILTER        | 22         | REC COLOR IN            |
| 8          | VXO OUT               | 23         | GND (2)                 |
| 9          | Vcc (1)               | 24         | PB COLOR IN             |
| 10         | VXO IN                | 25         | ACC FILTER              |
| 11         | GND (1)               | 26         | COLOR IN (1)            |
| 12         | SUB CONV OUT          | 27         | NTSC(H)/SECAM(M)/PAL(L) |
| 13         | B. ID FILTER          | 28         | COLOR IN (2)            |
| 14         | CONV CARRIER IN       | 29         | MISLOCK FILTER          |
| 15         | ACK FILTER            | 30         | COLOR OUT               |

#### — TC4053BP/BF — - TC4051BP/BF --— TC4052BP/BF — Signal 8-channel Differential 4-channel Multiplexer/Demultiplexer Multiplexer/Demultiplexer Multiplexer/Demultiplexer

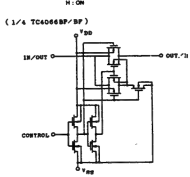
|                 | / |    | 1               |                 |   | ¬ /                |                   |   | 7  |                 |
|-----------------|---|----|-----------------|-----------------|---|--------------------|-------------------|---|----|-----------------|
| 4               | 1 | 16 | V <sub>DD</sub> | OY I            | 1 | 16 V <sub>DD</sub> | 1Y l              | 1 | 16 | V <sub>DD</sub> |
| 5               | 2 | 15 | 2               | 2Y 🛮            | 2 | 15 2X              | 0Y                | 2 | 15 | Y-CON           |
| сом 1           | 3 | 14 | 1               | Y-COM           | 3 | 14 <b>1</b> 1X     | 12                | 3 | 14 | X-COM           |
| 7 1             | 4 | 13 | <b>0</b>        | 3Y 🛭            | 4 | 13 X-COM           | Z-COM             | 4 | 13 | 1X              |
| 5               | 5 | 12 | 13              | 1Y 🛙            | 5 | 12 0X              | 0Z I              | 5 | 12 | 0X              |
| INH I           | 6 | 11 | ĒΑ              | INH I           | 6 | 11 <b>3</b> X      | INH               | 6 | 11 | Α               |
| VEE I           | 7 | 10 | BВ              | V <sub>EE</sub> | 7 | 10 <b>E</b> A      | V <sub>EE</sub> I | 7 | 10 | В               |
| V <sub>SS</sub> | 1 | 9  | <b>€</b> C      | V <sub>SS</sub> | 8 | 9 <b>8</b> B       | V <sub>SS</sub> I | 8 | 9  | C               |
|                 | L |    | j               |                 |   |                    |                   |   |    |                 |

TRUTH TABLE

| CON     | TROL | NPUT | S | "ON" CHANNEL         |                      |                      |  |  |  |
|---------|------|------|---|----------------------|----------------------|----------------------|--|--|--|
| INHIBIT | ح∆   | В    | A | TC4051BP<br>TC4051BF | TC4052BP<br>TC4052BF | TC4053BP<br>TC4053BF |  |  |  |
| L       | L    | L    | L | 0                    | 0X, 0Y               | 0X, 0Y, 0Z           |  |  |  |
| L       | L    | L    | Н | 1                    | 1X, 1Y               | 1X, 0Y,0Z            |  |  |  |
| L       | Ł    | Н    | L | 2                    | 2X, 2Y               | 0X, 1Y, 0Z           |  |  |  |
| L       | L    | Н    | Н | 3                    | 3X, 3Y               | 1X, 1Y, 0Z           |  |  |  |
| L       | Н    | L    | L | 4                    | -                    | 0X, 0Y, 1Z           |  |  |  |
| L       | н    | L    | Н | 5                    | -                    | 1X, 0Y, 1Z           |  |  |  |
| L       | Н    | Н    | L | 6                    | -                    | 0X, 1Y, 1Z           |  |  |  |
| L       | н    | Н    | н | 7                    | -                    | 1X, 1Y, 1Z           |  |  |  |
| н       | *    | *    | * | NONE                 | NONE                 | NOTE                 |  |  |  |

Quad Bilateral Switch

— TC4066BP/BF —



#### -- TC4538BP/BF --

#### Dual Precision Retriggerable/Resettable Monostable Multivibrator

TRUTH TABLE

\* Den't Care

A8 (25)-A9 (24)-A10 (21)-

A12 (2)

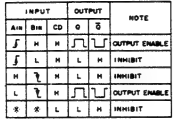
1/01 (1)-

1/04 (5)-

V05 (6)-

1/06 (17) 1/07 (18) 1/08 (19)

Œ2 26





- TC5564APL-15 -

8192 Word x8 Bit CMOS RAM

RECHARGE CIRCUIT

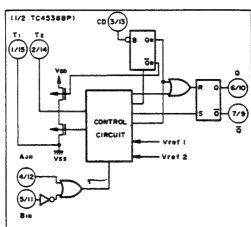
256×256 (65536)

SENSE AMP.

COLUMN DECODER

09876-AO AI A2 A3 A4

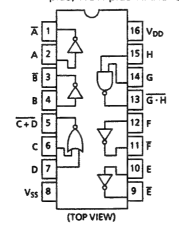
CLOCK GENERATOR

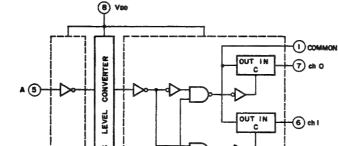


(14) GND

#### - TC4572BP/BF -

Quad INV. plus, NOR plus NAND Gate





- TC4W53F -

2 Channel Multi Plexer/Demulti Plexer

TRUTH TABLE

4 Vas

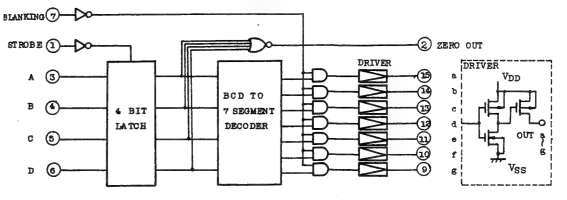
| CONTROL | INPUT | ON      |
|---------|-------|---------|
| INH     | Α     | CHANNEL |
| Ĺ       | L     | ch 0    |
| L       | Н     | ch 1    |
| Н       | *     | NONE    |

3 VEE

\*Don't Care

#### - TC5068BP/TC5069BP -

BCD to 7-Segment Latch/Decoder/Driver



TRUTH TABLE

|    | INPUTS |     |     |   |   |   |   |     |     |     |   |   |    |   |     |     |    |   |   |      |
|----|--------|-----|-----|---|---|---|---|-----|-----|-----|---|---|----|---|-----|-----|----|---|---|------|
|    |        | INI | 010 |   |   |   | T | 5 5 | 068 | 3 B | P | Δ |    | T | Q50 | 069 | B: | P | Δ | ZERO |
| ST | BL     | Œ   | С   | В | A | a | ъ | С   | d   | θ   | f | g | a  | ď | С   | đ   | 9  | f | g | OUT  |
| *  | H      | *   | 豪   | * | * | L | L | L   | L   | L   | L | L | L  | L | L   | L   | L  | L | L | ☆    |
| H  | L      | L   | L   | L | L | H | H | H   | H   | H   | H | L | H  | H | Н   | H   | H  | H | L | H    |
| H  | L      | L   | L   | L | н | L | H | H   | L   | L   | Ŀ | L | L  | H | H   | L   | L  | L | L | ь    |
| H  | L      | L   | L   | H | L | H | H | L   | H   | H   | L | Н | H  | H | L   | H   | H  | L | H | L    |
| H  | L      | L   | L   | Н | H | H | H | H   | H   | L   | L | H | H  | H | H   | H   | L  | Г | H | L    |
| Н  | L      | L   | H   | L | L | L | H | H   | L   | L   | Ĥ | H | L  | н | н   | L   | L  | н | H | L    |
| H  | L      | L   | н   | L | Н | H | Ŀ | н   | H   | L   | H | H | н  | L | H   | H   | L  | Н | н | L    |
| H  | L      | L   | H   | H | L | Н | L | н   | H   | H   | H | H | H  | L | н   | Н   | H  | Н | Н | L    |
| H  | Г      | L   | H   | H | H | H | H | Н   | L   | L   | H | L | н  | H | Ħ   | L   | L  | н | L | L    |
| H  | L      | H   | L   | L | L | Ħ | н | H   | H   | H   | H | H | Н  | H | Н   | н   | H  | н | н | L    |
| н  | L      | Н   | L   | Ŀ | Н | H | H | H   | H   | L   | H | н | H  | H | H   | H   | L  | н | H | L    |
| H  | L      | Ħ   | L   | H | L | H | H | H   | L   | H   | H | H | L  | L | L   | H   | Н  | H | L | L    |
| Н  | L      | Ħ   | L   | H | H | L | L | H   | н   | H   | H | Н | L  | H | н   | L   | Н  | Н | Н | L    |
| н  | L      | H   | H   | L | L | н | L | L   | H   | H   | H | L | H  | Н | н   | L   | н  | н | н | r    |
| H  | L      | H   | H   | L | H | L | H | Н   | H   | H   | L | H | H  | н | L   | L   | H  | Н | H | L    |
| н  | L      | н   | H   | H | L | H | L | L   | Н   | Ħ   | H | H | L  | L | L   | L   | L  | L | H | L    |
| H  | L      | H   | H   | Н | H | H | L | L   | L   | H   | H | н | L  | Ŀ | L   | L   | L  | L | L | L    |
| L  | L      | 獙   | 豪   | 瀠 | * |   |   |     |     |     |   |   | ΔΔ | 7 |     |     |    |   |   |      |

★; Don't care ☆; Undetermined △; Depends Upon the BCD Code Previously applied when ST="H" △; Required pull down resister "R<sub>L</sub>"

1 B

1 Y

2 A

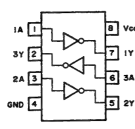
2 B

2 Y

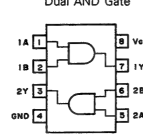
GND

#### - TC4S30F -Exclusive-OR Gate

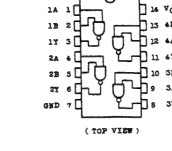
Triple Inverter



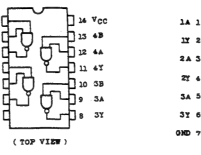
- TC7W04F -



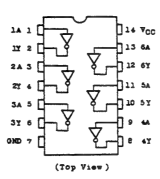
- TC7W08F -Dual AND Gate



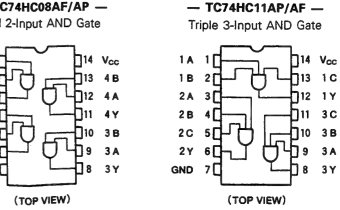
- TC74HC00AF/AP -Quad 2-Input NAND Gate



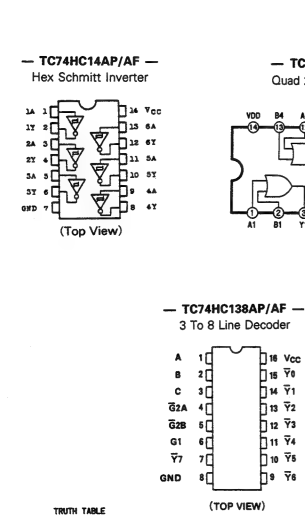
- TC74HC04AF/AP -Hex Inverter

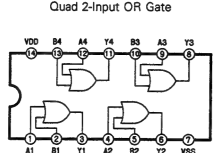


# - TC74HC08AF/AP -Quad 2-Input AND Gate

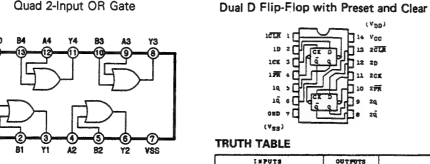


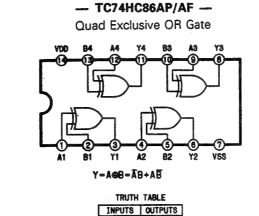
4-85



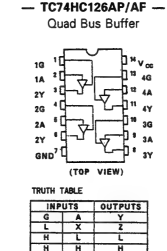


- TC74HC32AP/AF-



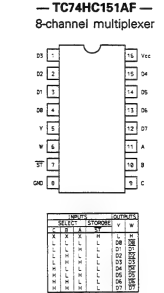


H

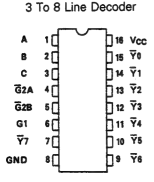


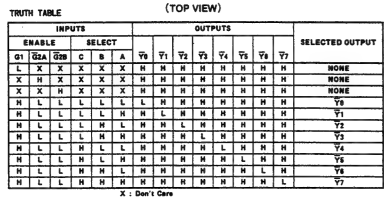
X:Don't Cate

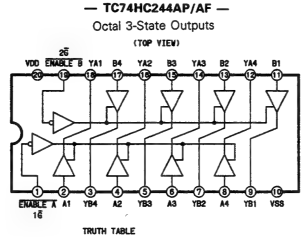
Z: High impedance



X-Don't care





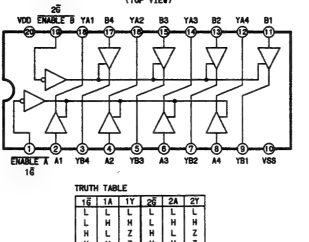


- TC74HC74AP/AF -

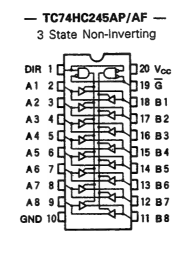
CLR PR D CE Q Q

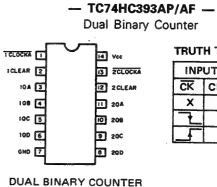
L H · · L H

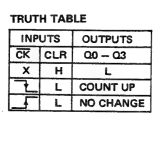
H L e e H L PRESET L L • • H H



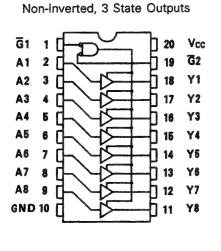
CLEAR



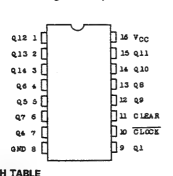




| - TC74HC541AP/AF - | _ |
|--------------------|---|
|--------------------|---|

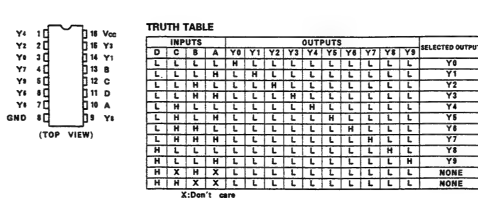






| TRUTH TAI | 3LE   |                       |
|-----------|-------|-----------------------|
| CLOCK     | CLEAR | OUTPUT STATE          |
| X         | H     | ALL OUTPUTS = "L"     |
|           | L     | NO CHANGE             |
| ٦         | L     | ADVANCE TO NEXT STATE |
|           |       | X : DON'T CARE        |

- TC74HC4028AP/AF -BCD -to- Decimal Decoder



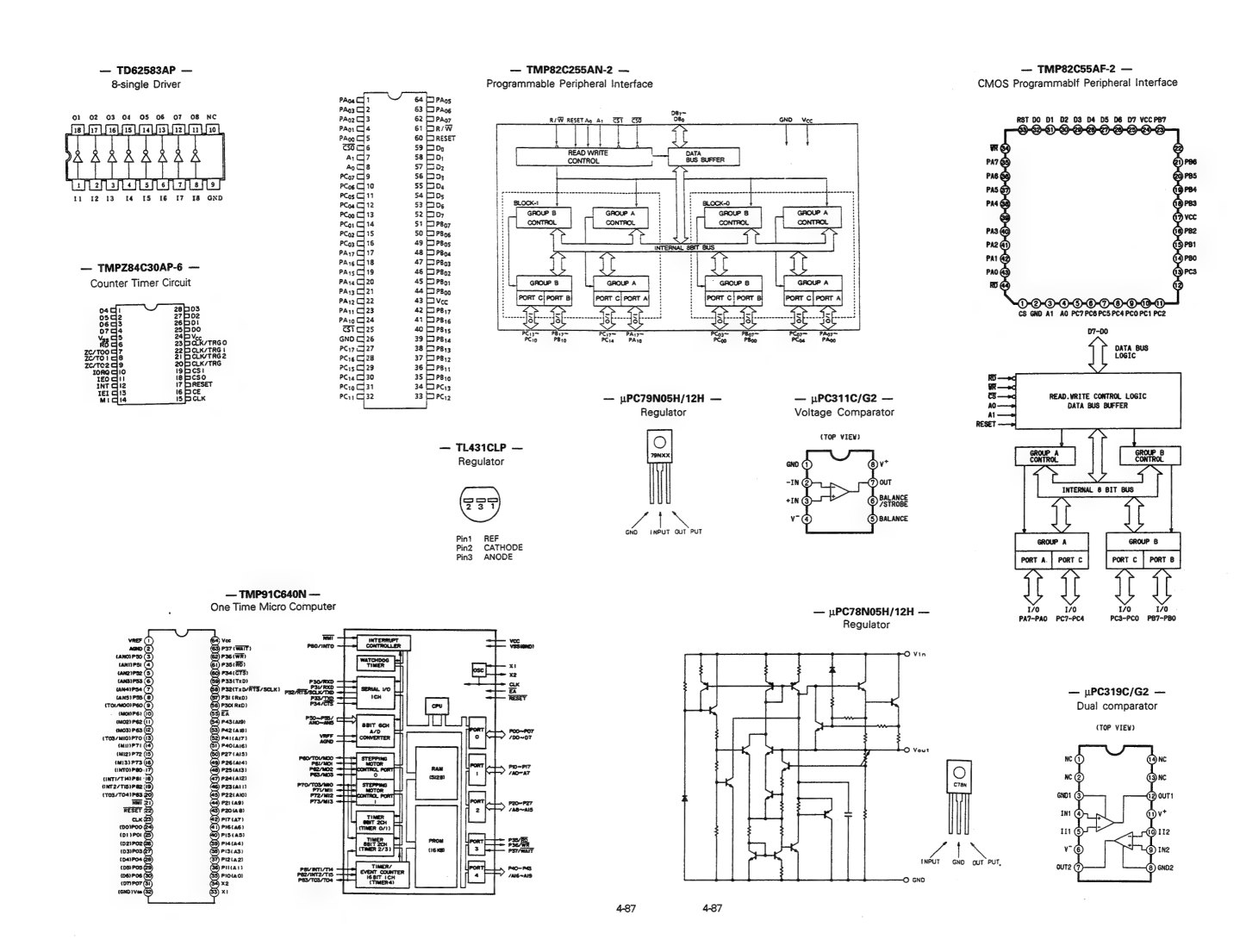
| _ | TC74HC4053AF | _ |
|---|--------------|---|
|   | Reference    |   |
|   | TC4053BP/BF  |   |

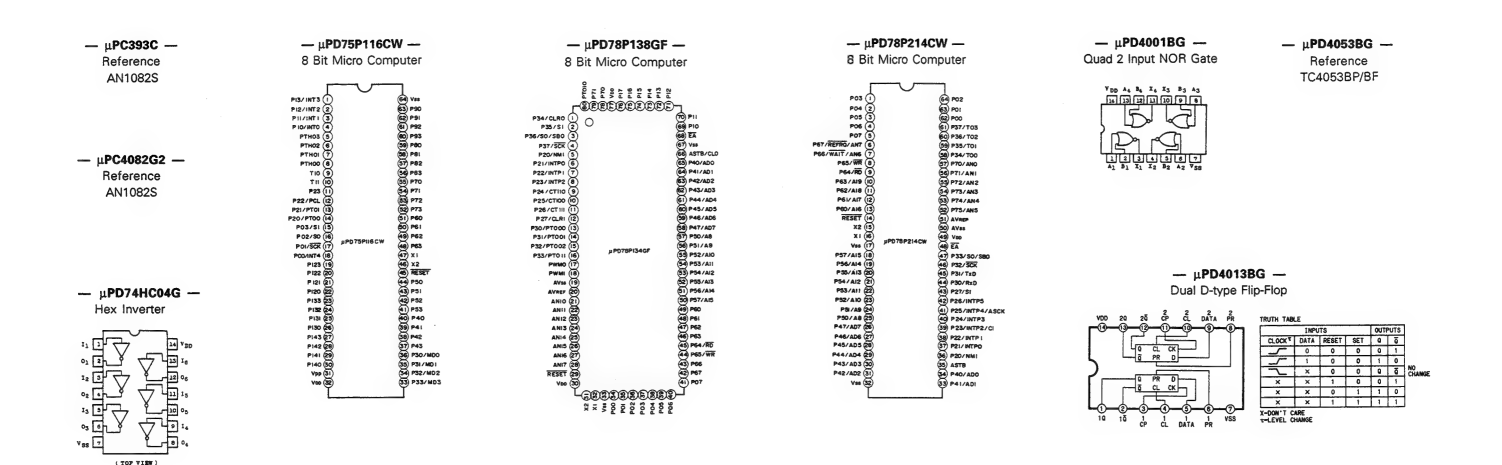
|    | INPUTS OUTPUTS |   |   |    |    |    |    |    |    |    |    | AE) EATER AUTHUR |    |                 |  |  |
|----|----------------|---|---|----|----|----|----|----|----|----|----|------------------|----|-----------------|--|--|
| D  | C              | В | A | YO | Y1 | Y2 | Y3 | Y4 | Y5 | Y6 | Y7 | Y8               | Y9 | SELECTED OUTPUT |  |  |
| L  | L              | L | L | Н  | Ļ  | L  | L  | L  | L  | L  | L  | L                | L  | Y0              |  |  |
| L. | L              | L | н | L  | Н  | L  | L  | L  | L  | L  | L  | L                | L  | Y1              |  |  |
| L  | L              | Н | L | Ł  | L. | Н  | L  | L  | L  | L  | L  | L                | L  | Y2              |  |  |
| L  | L              | Н | Н | Ł  | L  | L  | Н  | L  | L  | L  | L  | L                | L  | Y3              |  |  |
| L  | H              | L | L | L  | L  | L  | L  | H  | L  | L  | L  | L                | L  | Y4              |  |  |
| L  | Н              | L | H | L  | L  | L  | L  | L  | Н  | L  | L  | L                | L  | Y5              |  |  |
| L  | Н              | H | L | Ł  | L  | L  | L  | L  | L  | Н  | Ł  | L                | L  | Y6              |  |  |
| L  | H              | H | H | Ł  | L  | L  | L  | L  | L  | L  | H  | L                | L  | Y7              |  |  |
| н  | L              | L | L | L  | L  | L  | L  | L  | £  | L  | L  | н                | L  | Y8              |  |  |
| H  | L              | L | Н | L  | L  | L  | L  | L  | L  | L  | L  | L                | Н  | Y9              |  |  |
| Н  | X              | Н | X | L  | L  | L  | L  | L  | L  | L  | L  | L                | L  | NONE            |  |  |
| н  | H              | X | X | L  | L  | L  | L  | L  | Ł  | L  | L  | L                | L  | NONE            |  |  |

- TC74HC4066AP -

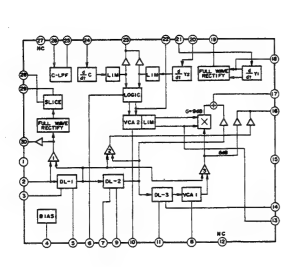


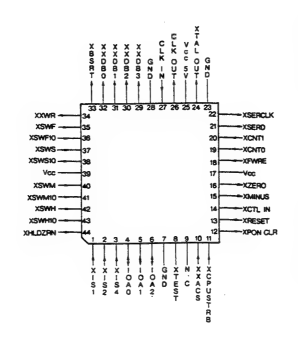
- TC74HC4538AF/AP --Reference TC4538BP





— VC2520 — Chroma Enhancer





| PIN NO. | IN/OUT                      | PIN NAME   | DESCRIPTION                      |  | INVOUT | PIN NAME | DESCRIPTION  |  |  |
|---------|-----------------------------|------------|----------------------------------|--|--------|----------|--|--|--|
| 1. CLOC | K SIGNAL                    |            |                                  |  |        |          | CNTD CNT1 MODE                                       |  |  |
| 27      | 1                           | CKIN       | CLOCK IN                         | 7                                      |        |          | H H 24H COUNT  |  |  |
| 26      | 0                           | XCXO       | CLOCK, OUT                       | 1                                      |        |          | H L 10H COUNT  |  |  |
| 24      | 0                           | XTALO      | X'TAL OUT                        | 1                                      |        |          | L L WATCH  |  |  |
| 2. SYST | EM CONT                     | ROL SIGNAL |                                  | 1                                      |        |          | Specifications other than the above are not defined. |  |  |
| 12      | 1                           | PCLR       | POWER ON CLR                     | 3 CTL S                                | GNAL   |          |  |  |  |
| 1       | 1                           | iS1        | SIGNAL FORMAT SELECT S1          | 14                                     | 1      | СТЦ      | CTL SIGNAL IN  |  |  |
| 2       | 1                           | IS2        | SIGNAL FORMAT SELECT S2          | 18                                     |        | FRE      | CTL DIRECTION SIGNAL IN                              |  |  |
| 3       | 1                           | 1S4        | SIGNAL FORMAT SELECT S4          | 13                                     |        | RESET    | CTL RESET IN   |  |  |
|         | SI SZ SA SIGNAL NAME SYSTEM |            |                                  | 4. DATA OUTPUT & OUTPUT CONTROL SIGNAL |        |          |  |  |  |
|         |                             |            | H H H NTSC DROP FRAME \$25/60    | 4                                      | 1.0    | ADO      | ADRESS DATA IN/OUT                                   |  |  |
|         | 1                           |            | L H H NTSC NON DROP FRAME 525/80 | 5                                      | LO     | AD1      |  |  |  |
|         |                             |            | L L H PAL SECAM 625/50           | 6                                      | LO     | AD2      |  |  |  |
|         |                             |            | L L FILM 655/48                  | 10                                     | 1      | XACS     | ADRESS LINE OUTPUT ENABLE                            |  |  |
| 44      | 1                           | RUHO       | RUN OR HOLD MODE SELECT IN       | 32                                     | 0      | XDOO     | DATA OUT   |  |  |
| 35      | 1                           | SWFR       | FRAME PRESET SW                  | 31                                     | 0      | XDO1     |  |  |  |
| 36      | 1                           | SWFT       | 10 FRAME PRESET SW               | 30                                     | ٥      | XDO2     |  |  |  |
| 37      | i                           | SWSC       | SECOND PRESET SW                 | 29                                     | ٥      | XDO3     |  |  |  |
| 38      |                             | SWST       | 10 SECOND PRESET SW              | 34                                     | 0      | XWR      | WRITE SIGNAL OUT (NEGATIVE LOGIC)                    |  |  |
| 40      | 1                           | SWMN       | MINUTE PRESET SW                 | 11                                     | 1      | CPURDZ   | CPU READ SIGNAL IN (NEGATIVE LOGIC)                  |  |  |
| 41      | 1                           | SWMT       | 10 MINUTE PRESET SW              | 33                                     | 0      | BSRT     | BUSY REAL TIME COUNTER                               |  |  |
| 42      | 1                           | SWHR       | HOUR PRESET SW                   | 21                                     | 0      | RTSDTO   | REAL TIME DATA OUT                                   |  |  |
| 43      | 1                           | SWHT       | 10 HOUR PRESET SW                | 22                                     | 0      | RTSCKO   | REAL TIME SERIAL CLOCK OUT                           |  |  |
| 19      |                             | CNTO       | COUNTER MIDE SELECT 0            | 16                                     | ø      | ZFLG     | ZERO FLAG OUT  |  |  |
| 20      | 1                           | CNT1       | COUNTER MIDE SELECT 1            | 15                                     | 0      | MFLG     | MINUS FLAG OUT                                       |  |  |
|         |                             |            |                                  | 1                                      |        |          |  |  |  |

— VC2054 — Real time Counter

# SECTION 5 EXPLODED VIEWS AND PARTS LIST

### SAFETY PRECAUTION

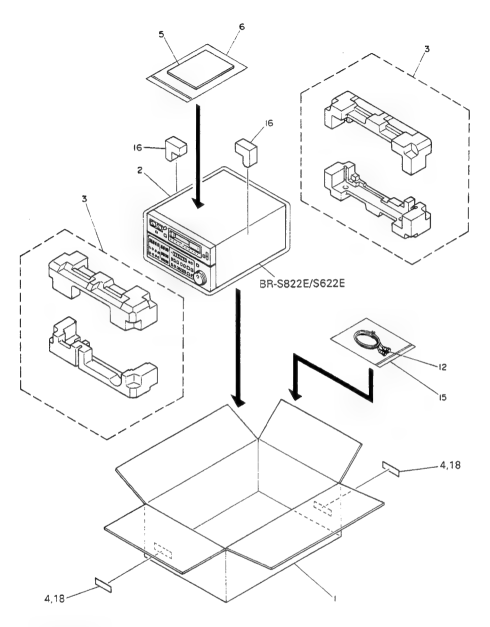
Parts identified by the  $\triangle$  symbol are critical for safety. Replace only with specified part numbers.

NOTE: "X " indicates quantity per set.

| 5.1 EXP | PLODED VIEWS AND PARTS LIST              |      |
|---------|--|------|
| 5.1.1   | Packing assembly <m1></m1>               | 5-2  |
| 5.1.2   | Cabinet assembly <m2></m2>               | 5-4  |
| 5.1.3   | Chassis assembly <m3></m3>               | 5-6  |
| 5.1.4   | Frame assembly <m4></m4>                 |      |
| 5.1.5   | Rear frame assembly <m5></m5>            | 5-10 |
| 5.1.6   | Mechanism-1 assembly <m6></m6>           | 5-12 |
| 5.1.7   | Mechanism-2 assembly <m7></m7>           | 5-14 |
| 5.1.8   | Cassette housing assembly <m8></m8>      | 5-16 |
| 5.1.9   | Drum assembly <m9></m9>                  | 5-18 |
| 5.1.10  | Front panel assembly <ma> <mb></mb></ma> | 5-18 |

### 5.1 EXPLODED VIEWS AND PARTS LIST

# 5.1.1 Packing assembly <M1>



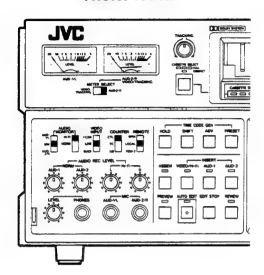
# PACKING ASSEMBLY M1

|  | M | 1 | M | M |  |  |  |  |
|--|---|---|---|---|--|--|--|--|
|--|---|---|---|---|--|--|--|--|

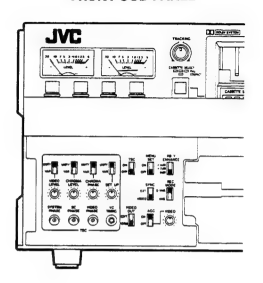
| A REF       | PART No.        | PART NAME, DESCRIPTION |
|-------------|-----------------|------------------------|
| 1           | PRD20370-09     | PACKING CASE, BR-S822E |
|             | PRD20370-10     | PACKING CASE, BR-S622E |
| 2           | PGD30005-05     | PE BAG                 |
| 3           | PRD10251A-02    | CUSHION ASSY           |
| 4           | PUP40619        | SERIAL NO.STICKER, ×2  |
| △ 5         | PGD30002-283-01 | INSTRUCTIONS, BR-S822E |
| $\triangle$ | PGD30002-284    | INSTRUCTIONS, BR-S622E |
| 6           | QPGB024-03404   | POLY BAG               |
| 12          | PGZ00793-006    | CABLE ASSY, BR-S822E   |
| 15          | QPGB020-02804   | POLY BAG               |
| 16          | PRD30848        | SPACER CUSHION, ×2     |
| 18          | PRD43892-04     | PACKING LABEL, ×2      |

### •InItIal setting of front and rear panel switches at shipment

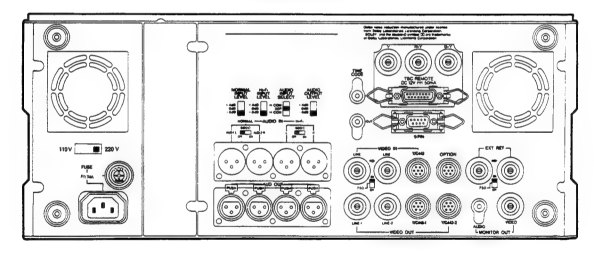
#### - FRONT PANEL -



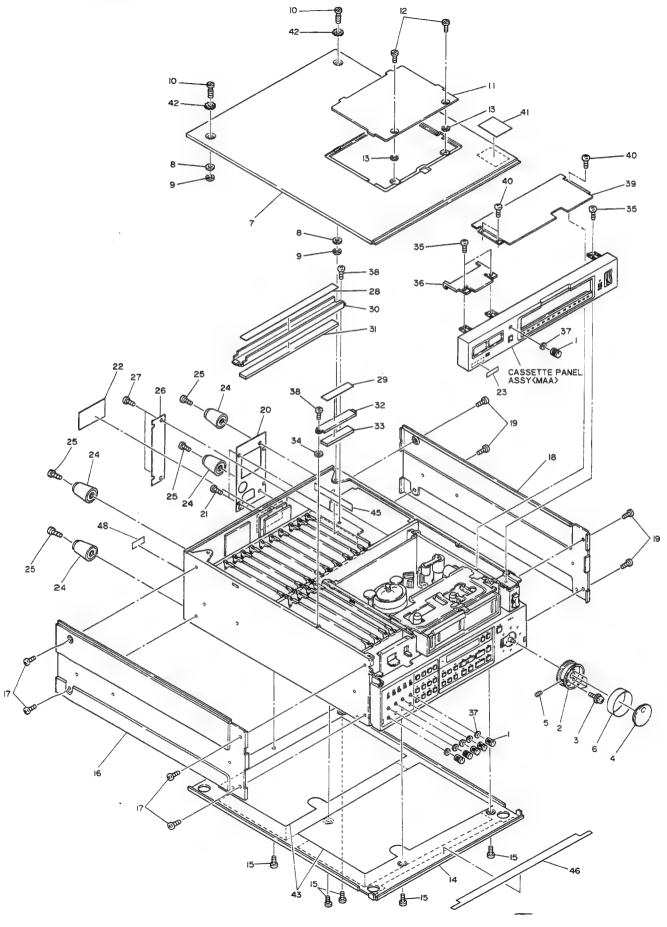
#### - FRONT SUB PANEL -



#### - REAR PANEL -

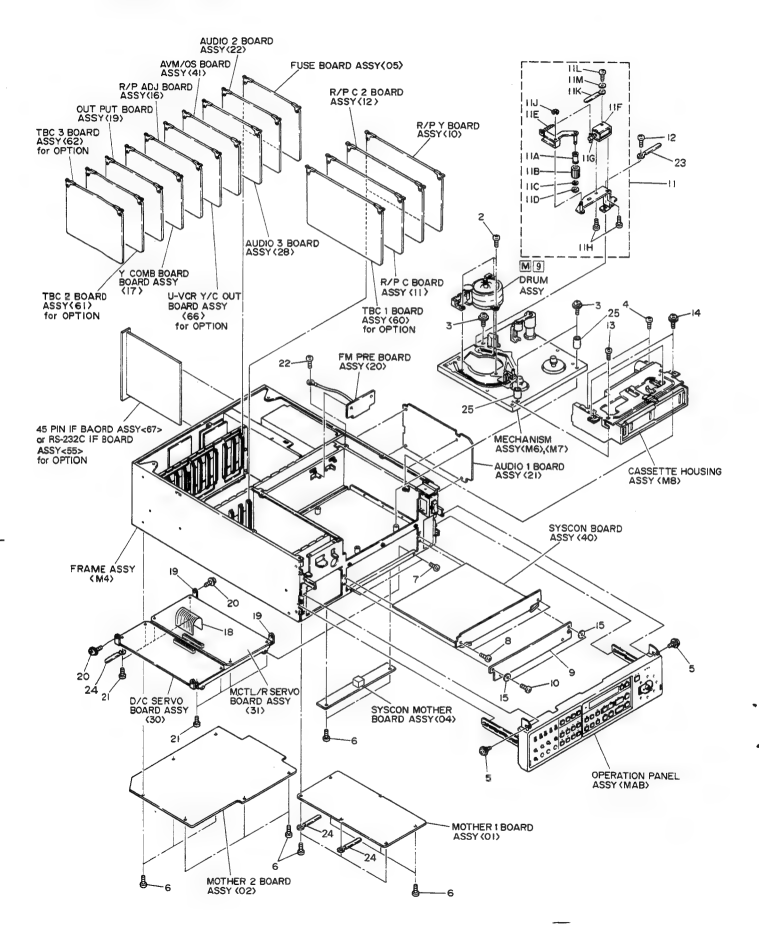


### 5.1.2 Cabinet assembly <M2>



| A REF       | PART No.              | PART NAME, DESCRIPTION   |
|-------------|-----------------------|--|
| 1           | PRD43431A             | VR KNOB ASSY, ×6   |
| 2           | PRD30196-03           | SEARCH KNOB  |
| 3           | DPSP2006Z             | SCREW, ×3  |
| 4           | PRD41819B             | JOG KNOB ASSY  |
| 5           | YWS3004B              | SET SCREW  |
| 6           | PRD41818              | TIRE   |
| 7           | PRD10247A-02          | TOP COVER ASSY   |
| 8           | PGD40255-02           | SPACER, ×2   |
| 9           | REE3000               | "E" RING, ×2   |
| 10          | PRD30088-02           | COIN SCREW, ×2   |
| 11          | PRD30841              | COVER  |
| 12          | PRD30088              | COIN SCREW, ×2   |
| 13          | REE2500               | "E" RING, ×2   |
| △ 14        | PRD10232-01-03        | BOTTOM COVER   |
| 15          | SDST3008Z             | SCREW, ×5  |
| △ 16        | PRD10233-01-02        | LEFT SIDE COVER  |
| 17          | SDSP4008R             | SCREW, ×4  |
| △ 18        | PRD10234-01-02        | RIGHT SIDE COVER   |
| 19          | SDSP4008R             | SCREW, ×4  |
| △ 20        | PRD30730-03           | REAR PANEL(B)  |
| 21          | SDSP3006M             | SCREW, ×2  |
| <b>△</b> 22 | PRD30085-05           | RATING LABEL, BR-S822E   |
| $\triangle$ | PRD30085-06           | RATING LABEL, BR-S622E   |
| 23          | PQ40111-1-5           | SERIAL NO PLATE  |
| 24          | QZF2319-001           | FOOT, ×4   |
| 25          | SDSP4018M             | SCREW, ×4  |
| △ 26        | PRD43423-01-02        | REAR PANEL(C)  |
| 27          | SDSP3006M             | SCREW, ×2  |
| 28          | PRD30802-02           | BOARD LABEL(A)   |
| 29          | PRD43611-02           | BOARD LABEL(B)   |
| 30          | PRD30840-01-02        | BOARD HOLDER(A)  |
| 31          | PRD30030-64           | PAD HOLDER (P)   |
| 32          | PRD43460              | BOARD HOLDER(B)  |
| 33          | PRD30030-54           | PAD  |
| 34          | PQM30017-23           | SLIT WASHER  |
| 35          | SDST3008Z             | SCREW, ×3  |
| 36          | PRD30835              | TOP PLATE(L)   |
| 37          | PGD40292              | FELT WASHER, ×6  |
| 38          | SBST3006Z             | SCREW, ×2  |
| 39<br>40    | PRD20412<br>SBST3006Z | HOUSING COVER<br>SCREW, ×4   |
|             |                       | , and the second |
| 41          | PGD41496-05           | LABEL  |
| 42          | WBS4000N              | WASHER, ×2   |
| 43          | PRD30858              | SHEET, ×2  |
| 46          | PRD30861              | SPACER   |
| △ 48        | PGD41228              | CAUTION LABEL  |
| ,           |                       |  |

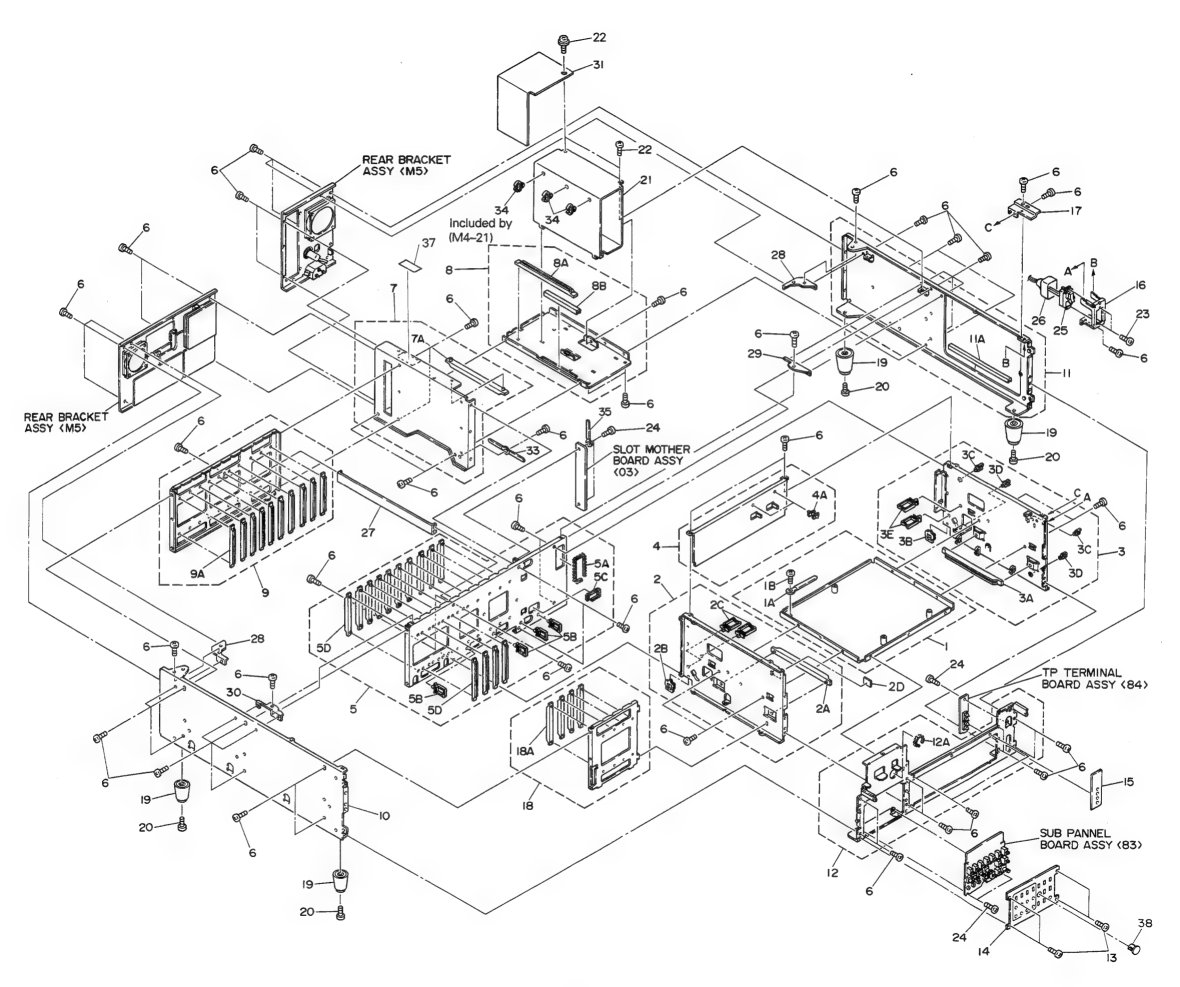
#### 5.1.3 Chassis assembly <M3>



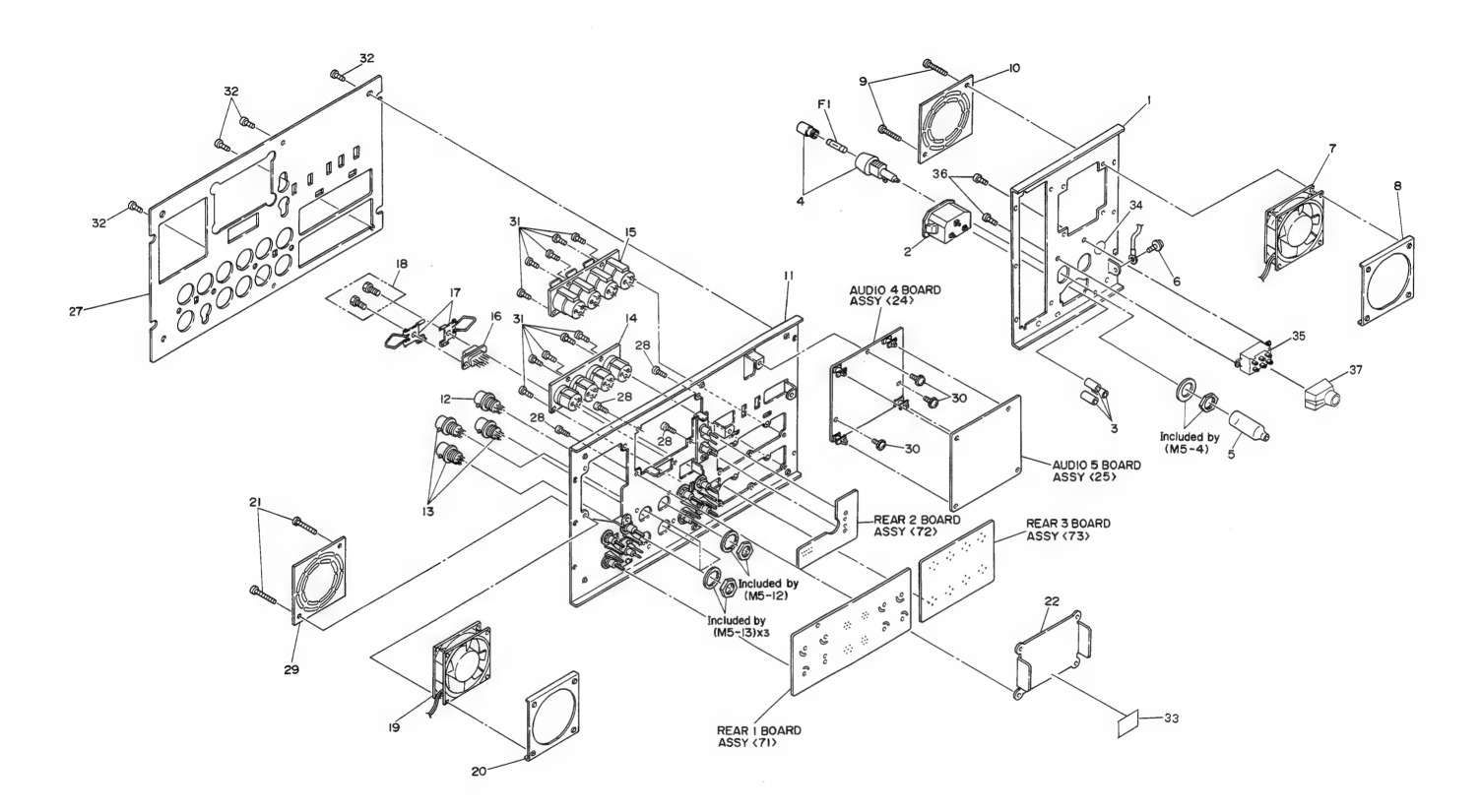
|              |                | M[3]M[M]               |
|--------------|----------------|------------------------|
| A REF        | PART No.       | PART NAME, DESCRIPTION |
| 2            | LPSP2612Z      | SCREW, ×3              |
| 3            | LPSP4016Z      | SCREW, ×3              |
| 4            | SDSP2604M      | SCREW, ×2              |
| 5            | PRD30082       | FLANGE SCREW, ×2       |
| 6            | GBST3006Z      | SCREW, ×14             |
| 7            | SDSP3006M      | SCREW, ×2              |
| 8            | SDSP3006M      | SCREW, $\times 2$      |
| 9            | PRD30767       | COVER                  |
| 10           | PRD43457-01-01 | SPECIAL SCREW, ×2      |
| 11           | PRD30797A-03   | HEAD CLEANER ASSY      |
| 11A          | PRD42664       | CLEANER HOLDER         |
| 11B          | PRD40510-01-02 | CLEANER                |
| 11C          | Q03093-829     | WASHER                 |
| 11D          | PQM30017       | SLIT WASHER            |
| 11E          | PRD30024-62    | TENSION SPRING         |
| <b>△</b> 11F | PU59401-2      | SOLENOID               |
| 11G          | PRD30023-36    | COMPRESSION SPRING     |
| 11H          | SPSP2003Z      | SCREW, ×2              |
| 11J          | REE2500        | "E" RING               |
| 11K          | PU49485-3      | WIRE CLAMP             |
| 11L          | SPSP2003Z      | SCREW                  |
| 12           | PRD30027-04    | SCREW                  |
| 13           | SDSP2608Z      | SCREW, ×2              |
| 14           | GBST3008Z      | FLANGE SCREW, ×2       |
| 15           | Q03093-517     | WASHER, ×2             |
| 18           | PGW0205-030100 | FLAT WIRE              |
| 19           | PRD30762-01-01 | BOARD BRACKET, ×2      |
| 20           | PRD30082       | FLANGE SCREW, ×2       |
| 21           | GBST3006Z      | SCREW, ×8              |
| 22           | SBST3006Z      | SCREW                  |
| 23           | PU49485-4      | WIRE CLAMP             |
| 24           | PU49486        | WIRE CLAMP, ×2         |
| 25           | PRD44048       | COLLAR, ×2             |
|              | 43. 1 111111   |                        |

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| A REF     | PART No.                      | PART NAME, DESCRIPTION            |
|-----------|-------------------------------|-----------------------------------|
| 1         | PRD20354A-06                  | MECHA HOLDER ASSY                 |
| 1A        | PU49485-4                     | WIRE CLAMP                        |
| 1B        | SBST3006Z                     | SCREW                             |
| 2         | PRD20374A-05                  | LEFT STAY ASSY                    |
| 2A        | PGZ00493-03                   | GUIDE RAIL                        |
| 2B        | PU49881                       | EDGE COVER                        |
| 2C        | PU43147-3                     | WIRE SADDLE, ×2                   |
| 2D        | PRD30030-70                   | PAD                               |
| 3         | PRD20375A-06                  | RIGHT STAY ASSY                   |
| 3A        | PGZ00493-03                   | GUIDE RAIL                        |
| 3B        | PU49881                       | EDGE COVER                        |
| 3C        | PGZ00605                      | BOARD SPACER, ×2                  |
| 3D        | PGZ00606                      | BOARD HOLDER, ×2                  |
| 3E        | PU43147-3                     | WIRE SADDLE, ×2                   |
| 4         | PRD20378A-01                  | CENTER BRACKET ASSY               |
| 4A        | PU55353-2                     | W.LOCKING SPACE, ×2               |
| 5         | PRD20366A-06                  | CENTER FRAME ASSY                 |
| 5A        | PU43172-9-120                 | NYLON GROMMET                     |
| 5B        | PGZ00452-02                   | WIRE CLAMP, ×4                    |
| 5C        | PU43172-9-65                  | NYLON GROMMET                     |
| 5D        | PGZ00493-02                   | GUIDE RAIL, ×14                   |
| 6         | SBST3006Z                     | SCREW, ×62                        |
| 7         | PRD20376A-01                  | GUIDE FRAME ASSY                  |
| 7A        | PGZ00493-03                   | GUIDE RAIL                        |
| 8         | PRD20377A-03                  | POWER FRAME ASSY                  |
| 8A        | PGZ00493-03                   | GUIDE RAIL                        |
| 8B        | PU43135-1-100                 | NYLON EDGGING  PFAR FRAME(C)ASSV  |
| 9 9       | PRD20367A-03                  | REAR FRAME(C)ASSY GUIDE RAIL, ×10 |
| 9A<br>10  | PGZ00493-02<br>PRD10237-01-03 | LEFT SIDE FRAME                   |
| 10        | 1 111/1043/-01-03             | AMERICA DESCRIPTION               |
| 11        | PRD10273A-01                  | RIGHT SIDE FRAME ASSY             |
| 11A       | PU43153-1-200                 | NYLON EDGGING                     |
| 11A<br>12 | PC45155-1-200<br>PRD10248A-04 | FRONT FRAME ASSY                  |
| 12A       | PU43172-9-89                  | NYLON GROMMET                     |
| 13        | SPST3006M                     | SCREW, ×4                         |
| 14        | PRD30736-03-03                | SUB PANEL(A)                      |
| 15        | PRD43433                      | SUB PANEL(B)                      |
| 16        | PRD30739-01-04                | POWER SW BRACKET                  |
| 17        | PRD43708                      | TOP PLATE(R)                      |
| 18        | PRD30743A-01                  | FRONT BRACKET ASSY                |
| 18A       | PGZ00493-02                   | GUIDE RAIL, ×4                    |
| 19        | PRD43816                      | FOOT, ×4                          |
| 20        | SBST3010Z                     | SCREW, ×4                         |
|           |                               |                                   |
| △ 21      | PGZ01652                      | SWITCHING REGURATOR               |
| 22        | DPSP4008Z                     | ASSY SCREW, ×2                    |
| 23        | LPSP3006Z                     | ASSY SCREW, ×2                    |
| 24        | GBST3006Z                     | SCREW, ×3                         |
| △ 25      | QSE2A21-L01                   | POWER SWITCH                      |
| △ 26      | PRD42023                      | SW COVER<br>CONNECTOR STAY        |
| 27        | PRD30836                      | CONNECTOR STAY                    |
| 28        | PRD43700<br>PRD43709_02       | CORNER BRACKET, ×3                |
| 29<br>30  | PRD43709-02<br>PRD43709       | BRACKET<br>BRACKET                |
| △ 31      | PRD30857                      | INSULATOR                         |
| 33        | PU49486                       | WIRE CLAMP                        |
| 34        | PU59311                       | WIRE CLAMP, ×3(Incl. by 21)       |
| 35        | PU49485-2                     | WIRE CLAMP                        |
| △ 37      | PU54551                       | CAUTION LABEL                     |
| 38        | PGZ01726                      | CAP                               |
|           |                               |                                   |



#### 5.1.5 Rear frame assembly <M5>



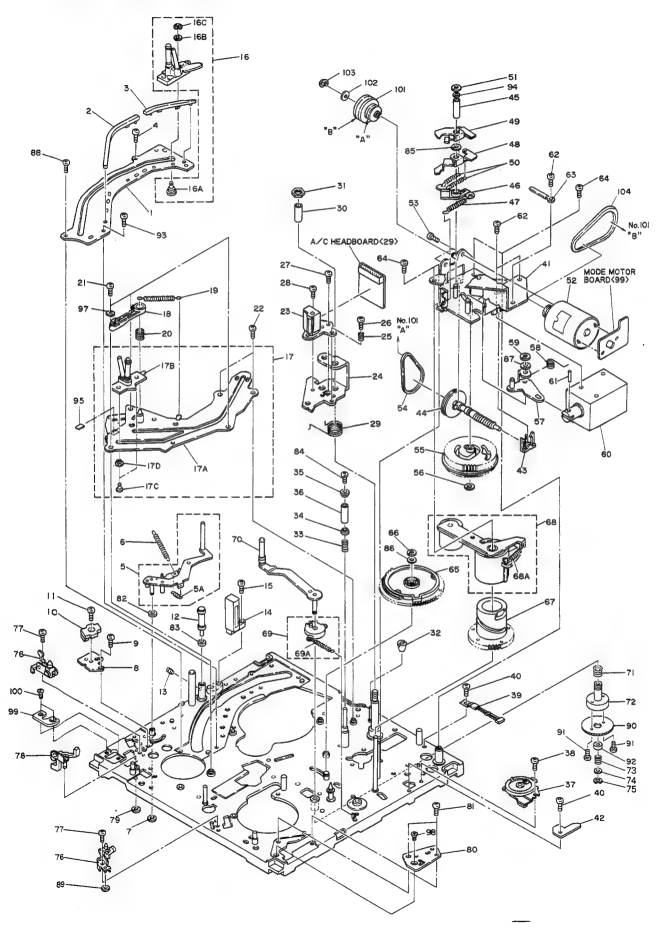
5-10

# REAR FRAME ASSEMBLY M5

| M 5 M M |
|---------|
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| ⚠ REF No.    | PART No.       | PART NAME, DESCRIPT   | ION         |
|--------------|----------------|-----------------------|-------------|
| 1            | PRD20365-01-04 | REAR FRAME(B)         |             |
| <b>△ 2</b>   | PGZ00760       | AC INLET              |             |
| 3            | QXT695H-025    | NYLON TUBE            |             |
| <b>△</b> 4   | QMG0301-004    | FUSE HOLDER           |             |
| △ 5          | PU50316        | FUSE COVER            |             |
| △ 6          | DPSP4008N      | SCREW                 |             |
| △ 7          | PGZ01137       | FAN MOTOR             |             |
| 8            | PRD43419-01-01 | FAN MOTOR BRACKET     |             |
| 9            | SDSP3025M      | SCREW, ×2             |             |
| 10           | PRD43465-01-01 | FAN GUARD             |             |
| 11           | PGZ01822       | REAR FRAME(A) ASSY    |             |
| 12           | PGZ00592       | 7P CONNECTOR(IN),     | Incl. by 11 |
| 13           | PGZ00593       | 7P CONNECTOR(OUT),X3  | Incl. by 11 |
| 14           | PGZ01208       | XLR CONNECTOR(MALE)   |             |
| 15           | PGZ01209       | XLR CONNECTOR(FEMALE) |             |
| 16           | PGZ00915       | 9P CONNECTOR (REMOTE) | Incl. by 11 |
| 17           | PGZ00924       | SPRING LOCK, ×2       | Incl. by 11 |
| 18           | PGZ00925       | SCREW(2 IN 1)         | Incl. by 11 |
| △ 19         | PGZ01137       | FAN MOTOR             |             |
| 20           | PRD43419-01-01 | FAN MOTOR BRACKET     |             |
| 21           | SDSP3025M      | SCREW, ×2             |             |
| △ 22         | PRD43424-01-03 | REAR PANEL(D)         |             |
| △ 27         | PRD30729-05    | REAR PANEL(A)         |             |
| 28           | SDSP3006M      | SCREW, ×8             |             |
| 29           | PRD43465-01-01 | FAN GUARD             |             |
| 30           | GBST3006Z      | SCREW, ×3             |             |
| 31           | SDSP2605N      | SCREW, ×10            |             |
| 32           | SDSP3008M      | SCREW, ×4             |             |
| 33           | PGZ01086       | FLAT CABLE CLIP       |             |
| △ 34         | PU44457        | STICKER               |             |
| △ 35         | PGZ01701       | VOLTAGE SELECTOR      |             |
| 36           | SDSF2608M      | SCREW, ×2             |             |
| 37           | PRD42023       | SW COVER              |             |
| <b>△ F</b> 1 | QMF51E2-4R0    | FUSE                  | T4.0A       |

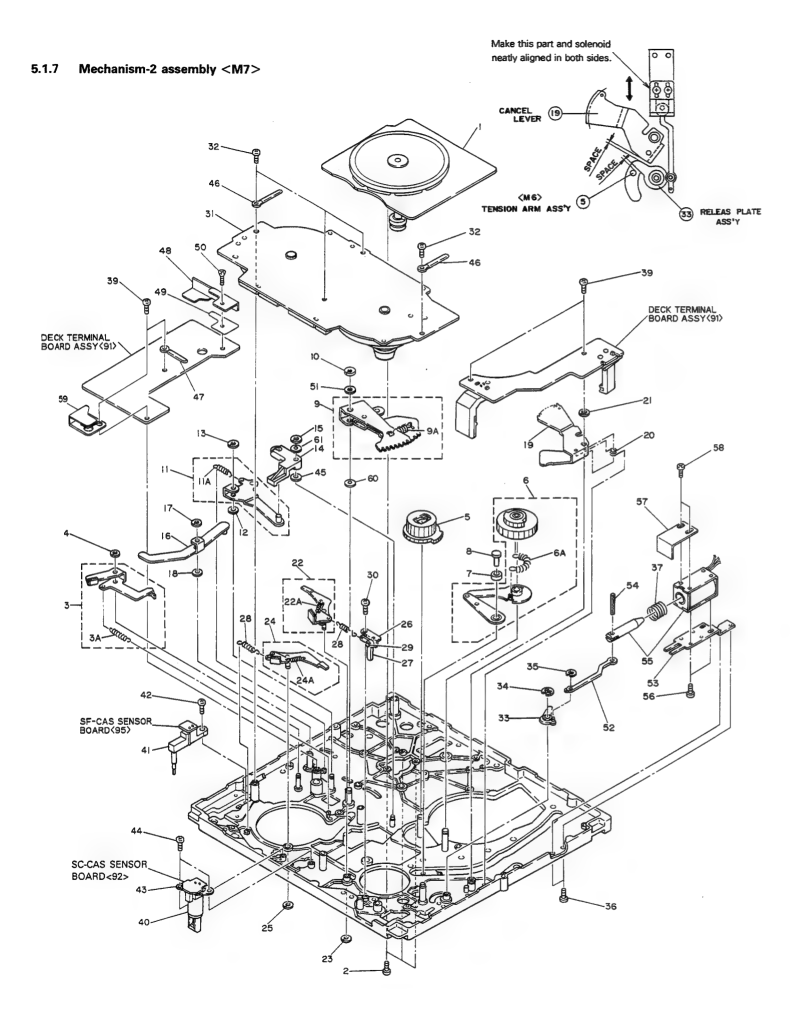
### 5.1.6 Mechanism-1 assembly <M6>



| M   | 6   | М   | М    |    |      | П |
|-----|-----|-----|------|----|------|---|
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| Δ | REF<br>No. | PART No.                    | PART NAME, DESCRIPTION                |
|---|------------|-----------------------------|---------------------------------------|
|   | 1          | PRD30764-01-05              | SUB DECK, SUPPLY                      |
|   | 2          | PQ33995                     | GUIDE RAIL 2, SUPPLY                  |
|   | 3          | PQ33994                     | GUIDE RAIL 1, SUPPLY                  |
|   | 4          | SDSP2604Z                   | SCREW                                 |
|   | 5          | PRD44024A                   | TENSION ARM ASSY                      |
|   | 5A         | PRD30024-65                 | TENSION SPRING                        |
|   | 6          | PRD43714                    | TENSION SPRING                        |
|   | 7          | PQM30017                    | SLIT WASHER                           |
|   | 8          | PRD43466-01-02              | TENSION SENSOR BASE                   |
|   | 9          | SDSP2003Z                   | SCREW                                 |
|   | 10         | PU61338                     | TENSION SENSOR                        |
|   | 11         | SDSP2604Z                   | SCREW                                 |
|   | 12         | PRD43721A                   | GUIDE ROLLER ASSY                     |
|   | 13         | YFS2603B                    | SET SCREW                             |
|   | 14         | PU60616                     | FULL ERASE HEAD                       |
|   | 15         | SDSP2608Z                   | SCREW                                 |
|   | 16         | PRD30821B                   | POLE BASE ASSY, SUPPLY                |
|   | 16A        |                             | STOPPER(S2)                           |
|   | 16B        | Q03093-829                  | WASHER "E" RING                       |
|   | 16C        | REE1500<br>PRD43747A-05     | LOADING ASSY, TAKE-UP                 |
|   | 17<br>17A  |                             | GUIDE RAIL ASSY, TAKE-UP              |
|   | 17B        |                             | POLE BASE ASSY, TAKE-UP               |
|   | 17C        | PRD43819                    | STOPPER(T), ×2                        |
|   | 17D        | PRD43875                    | COLLAR                                |
|   | 18         | PQ34000                     | C.GUIDE ARM                           |
|   | 19         | PQM30001-317                | TENSION SPRING                        |
|   | 20         | PQM30002-207                | COMPRESSION SPRING                    |
|   | 21         | SDSP2604Z                   | SCREW, ×3                             |
|   | 22         | SDSP2608M                   | SCREW, ×2                             |
|   | 23         | PGZ01536A                   | AUDIO/CONTROL HEAD                    |
|   | 24         | PQ34008                     | HEAD ARM                              |
|   | 25         | PQM30002-197                | COMPRESSION SPRING<br>SCREW           |
|   | 26<br>27   | SDSP2612Z                   | SPECIAL SCREW                         |
|   | 28         | PQ44621<br>PQ43687B         | SPECIAL SCREW                         |
|   | 29         | PQ44119                     | TORSION SPRING                        |
|   | 30         | PQ44541                     | SPACER                                |
|   | 31         | PQ44630                     | NYLON NUT                             |
|   | 32         | PQ45181                     | TAPER NUT                             |
|   | 33         | PRD30023-45                 | COMPRESSION SPRING                    |
|   | 34         | PRD43670-01-01              | TAPE GUARD                            |
|   | 35         | PRD43732                    | GUIDE FLANGE                          |
|   | 36         | PRD43733                    | TAPE GUIDE                            |
|   | 37         | PU61339                     | ROTARY ENCORDER                       |
|   | 38         | SDSP2004Z                   | SCREW                                 |
|   | 39         | PU61357                     | DEW SENSOR                            |
|   | 40         | SDSP2604Z                   | SCREW                                 |
|   | 41         | PRD43380B                   | MOTOR BRACKET ASSY                    |
|   | 42         | PRD43745                    | SPACER                                |
|   | 43         | PQ44129                     | WORM BEARING 2                        |
|   | 44         | PRD44015A                   | WORM GEAR ASSY                        |
|   | 45         | PQ45278                     | COLLAR                                |
|   | 46         | PQ33992-1-1                 | LOCK LEVER 1                          |
|   | 47         | PQM30001-313                | TENSION SPRING                        |
|   | 48<br>49   | PQ45279<br>PQ33993-1-2      | LOCK LEVER 2<br>LOCK LEVER 3          |
|   | 50         | PQ33993-1-2<br>PQM30001-314 | TENSION SPRING, ×2                    |
|   | บบ         | T ASTANDADAT TOTAL          | I I I I I I I I I I I I I I I I I I I |

| A REF       | PART No.          | DADT NAME DESCRIPTION  |
|-------------|-------------------|------------------------|
| No.         | PARI NO.          | PART NAME, DESCRIPTION |
| 51          | PQM30017-6        | SLIT WASHER            |
| 52          | PRD44016A         | MODE MOTOR ASSY        |
| 53          | SPSP3003Z         | SCREW, ×2              |
| <b>54</b>   | PRD30022-16       | BELT                   |
| 55          | PQ21313           | CAM GEAR               |
| 56          | PQM30017-12       | SLIT WASHER            |
| 57          | PRD43383A-02      | SOLENOID LEVER ASSY    |
| 58          | PRD43386          | TORSION SPRING         |
| 59          | PQM30017-12       | SLIT WASHER            |
| <b>∆</b> 60 | PGZ01590          | SOLENOID               |
| 61          | PSE3010           | SPRING PIN             |
| 62          | DPSP3005Z         | SCREW, ×3              |
| 63          | PU49485-4         | WIRE CLAMP             |
| 64          | SDSP2604Z         | SCREW, ×4              |
| 65          | PQ21315-1-2       | CONTROL CAM            |
| 66          | PQM30017-28       | SLIT WASHER            |
| 67          | PQ21312           | PINCH ROLLER CAM       |
| 68          | PRD43387A-01      | PINCH ROLLER ARM ASSY  |
|             | or PRD43387B-01   | PINCH ROLLER ARM ASSY  |
| 68A         |                   | TENSION SPRING         |
| 69          | PRD43791A-01      | GUIDE ARM GEAR ASSY    |
| 69A         | •                 | TENSION SPRING         |
| 70          | PRD43404D         | GUIDE ARM ROLLER ASSY  |
| 71          | PRD30023-48       | COMPRESSION SPRING     |
| 72          | PRD43800          | BUSHING                |
| 73          | PRD30023-49       | COMPRESSION SPRING     |
| 74          | WSS3000Z          | WASHER                 |
| 75          | REE2500           | "E" RING               |
| 76          | PRD43783B         | GUIDE PIN ASSY, ×2     |
| 77          | SDSP2604Z         | SCREW, ×2              |
| 78          | PQ45332A          | REC SAFETY ASSY        |
| 79          | PQM30017-6        | SLIT WASHER            |
| 80          | PRD43889          | F-S.SW BASE            |
| 81          | SDSP2604Z         | SCREW, ×2              |
| 82          | Q03093-838        | WASHER                 |
| 83          | PQ45294           | "O" RING               |
| 84          | PRD43165          | SPECIAL SCREW          |
| 85          | Q03093-819        | WASHER                 |
| 86          | Q03093-849        | WASHER                 |
| 87          | Q03093-818        | WASHER                 |
| 88          | SDSP2608M         | SCREW                  |
| 89          | Q03093-831        | WASHER                 |
| 90          | PRD43802          | ADJUST GEAR            |
| 91          | SPSP2004Z         | SCREW, ×2              |
| 92          | PRD43804          | COLLAR                 |
| 93          | SPSH2635M         | MINI SCREW             |
| 94          | Q03093-819        | WASHER                 |
| 95          | PRD43826          | SPACER                 |
| 97          | PRD44013-02       | STOPPER PLATE          |
| 98          | SSSP2606Z         | SCREW                  |
| 99          | PRD43890          | SOCKET L               |
| 100         | SSSP2606Z         | SCREW, ×2              |
| 101         | PRD43968          | CONNECT DITTEV         |
| 101         | Q03093-829        | CONNECT PULLEY WASHER  |
| 102         | REE1200           | "E"RING                |
| 103         | PRD30022-12       | BELT                   |
|             | 1 11.1.J.MNIAA*1A | 1 DELLE                |



## MECHANISM 2 ASSEMBLY M7

| M | 7 | М | М |  |  |
|---|---|---|---|--|--|
|   |   |   |   |  |  |

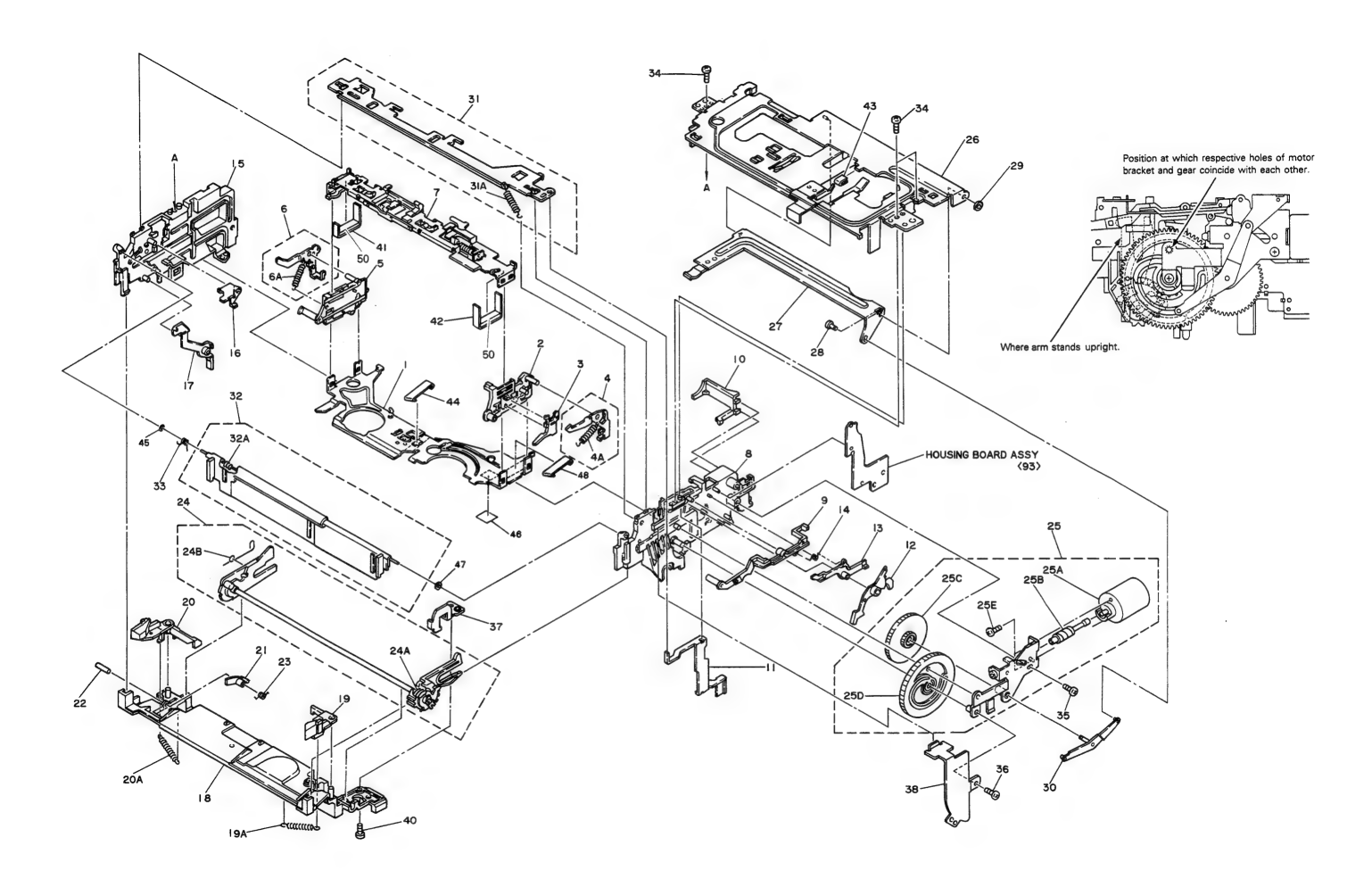
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|---|------------|----------------|------------------------------|
| A | REF<br>No. | PART No.       | . PART NAME, DESCRIPTION     |
| Δ | 1          | PGZ01535-01-01 | CAPSTAN MOTOR                |
|   | 2          | SDSP2608Z      | SCREW, ×3                    |
|   | 3          | PRD43479A      | REEL BRAKE ASSY              |
|   | 3A         | PRD30024-58    | TENSION SPRING               |
|   | 4          | PQM30017-6     | SLIT WASHER                  |
|   | 5          | PQ34033        | LOADING GEAR, TAKE-UP        |
|   | 6          | PRD43473A      | LOADING GEAR ASSY, SUPPLY    |
|   | 6A         | PQM30001-318   | TENSION SPRING               |
|   | 7          | PRD44019       | COLLAR                       |
|   | 8          |                |                              |
|   |            | PRD43818       | STOPPER(S1)                  |
|   | 9          | PQ45306B-2     | ARM GEAR ASSY                |
|   | 9A         | PQM30001-320   | TENSION SPRING               |
|   | 10         | REE3000        | "E" RING                     |
|   | 11         | PQ45304A       | F.LOCK LEVER ASSY            |
|   | 11A        | PQM30001-319   | TENSION SPRING               |
|   | 12         | Q03093-825     | WASHER                       |
|   | 13         | PQM30017-6     | SLIT WASHER                  |
|   | 14         | PQ34005-1-1    | LOCK ARM                     |
|   | 15         | REE2500        | "E" RING                     |
|   | 16         | PRD43464A      | HOUSING LEVER ASSY           |
|   | 17         | PQM30017-6     | SLIT WASHER                  |
|   | 18         | Q03093-825     | WASHER                       |
|   | 19         | PQ34007        | CANCEL LEVER                 |
|   | 20         | PQ45313        | TORSION SPRING               |
|   | 21         | PQM30017-12    | SLIT WASHER                  |
|   | 22         | PRD43388A      |                              |
|   | 22A        |                | BRAKE LEVER (L) ASSY, SUPPLY |
|   |            | PRD30024-53    | TENSION SPRING               |
|   | 23         | PQM30017-6     | SLIT WASHER                  |
|   | 24         | PRD43395A      | BRAKE LEVER(R) ASSY          |
|   | 24A        | PRD30024-53    | TENSION SPRING               |
|   | 25         | PQM30017-6     | SLIT WASHER                  |
|   | 26         | PRD43397A-01   | LEVER BASE ASSY              |
|   | 27         | PRD43400       | F/C LEVER                    |
|   | 28         | PRD43401       | TENSION SPRING, ×2           |
|   | 29         | PQM30017-25    | SLIT WASHER                  |
|   | 30         | SDSP2604Z      | SCREW                        |
| ⚠ | 31         | PGZ01541A-04   | REEL MOTOR                   |
|   | 32         | SDSP2604Z      | SCREW, ×4                    |
|   | 33         | PRD43485A      | RELEASE PLATE ASSY           |
|   | 34         | REE3000        | "E" RING                     |
|   | 35         | REE1500        | "E" RING                     |
|   | 36         | SDSP2608Z      | SCREW, ×2                    |
|   | 37         | PRD30023-35    | COMPRESSION SPRING           |
|   | 39         | SDSP2604Z      | SCREW, ×4                    |
|   | 40         | PU61174        | CASSETTE SWITCH, (C-S)       |
|   | 41         | PU61008        | CASSETTE SWITCH, (F-S)       |
|   | 42         | SDSP2605Z      | SCREW                        |
|   | 43         | PRD43467-01-01 | C.S.SW BASE                  |
|   | 44         | SDSP2603Z      |                              |
|   |            |                | SCREW, ×2                    |
|   | 45         | Q03093-825     | WASHER                       |
|   | 46         | PU49485-4      | WIRE CLAMP, ×2               |

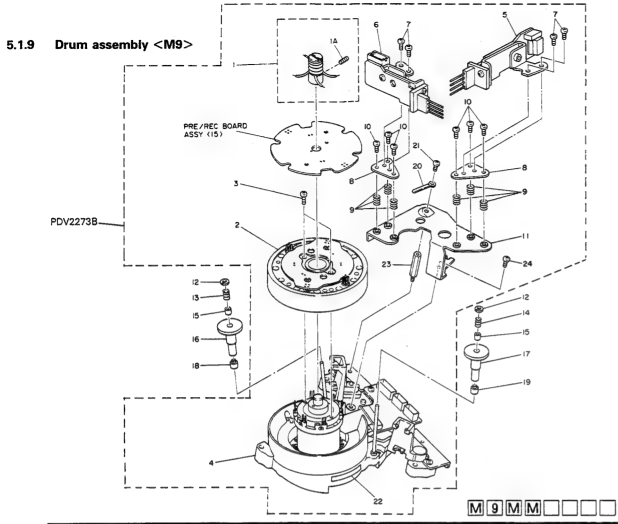
| M 7 M M |
|---------|
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| ⚠ | REF<br>No. | PART No.       | PART NAME, DESCRIPTION |
|---|------------|----------------|------------------------|
| 4 | 47         | PU49485-4      | WIRE CLAMP             |
| 4 | 48         | PRD43982       | PLATE                  |
| 4 | 49         | PRD43984       | SHEET                  |
|   | 50         | SDSP2606Z      | SCREW                  |
|   | 51         | Q03093-833     | WASHER                 |
|   | 52         | PRD43487-01-01 | CONNECTING PLATE       |
|   | 53         | PRD43486       | PLATE                  |
|   | 54         | PSE2516        | SPRING PIN             |
|   | 55         | PGZ01623       | SOLENOID               |
|   | 56         | SPSP2603Z      | SCREW, ×2              |
|   | 57         | PRD43824       | STOPPER                |
|   | 58         | SPSH2628Z      | MINI SCREW, ×2         |
|   | 59         | PRD44006A      | STOPPER ASSY           |
| ( | 60         | Q03093-832     | WASHER                 |
|   | 61         | Q03093-831     | WASHER                 |

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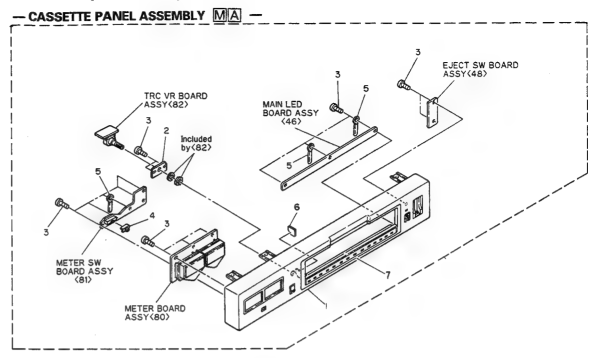
|              |                                | M[8]M]M]                         |
|--------------|--------------------------------|----------------------------------|
| A REF<br>No. | PART No.                       | PART NAME, DESCRIPTION           |
|              | PGS20745C-08                   | CASSETTE HOUSING ASSY            |
| 1            | PQ34092A-02                    | CASSETTE HOLDER ASSY             |
| 2            | PQ11278-01-01                  | SIDE HOLDER(R)                   |
| 3            | PQ45459                        | LID OPENER                       |
| 4            | PQ43596A-5                     | LOCK LEVER(R) ASSY               |
| 4A           | PQ43597-1-5                    | TENSION SPRING                   |
| 5<br>6       | PQ11279                        | SIDE HOLDER(L) LOCK LEVER(L)ASSY |
| 6A           | PQ45539A<br>PQ43597-2          | TENSION SPRING                   |
| 7            | PQ21327A-09                    | HOLDER STAY ASSY                 |
| 8            | PQ11281-01-04                  | HOUSING STAY(R)                  |
| 9            | PQ34096                        | DOOR SENSOR                      |
| 10           | PQ34097                        | LID GUIDE                        |
| 11           | PQ45477                        | FC CHENGE LEVER                  |
| 12           | PQ34098                        | SENSOR LEVER                     |
| 13           | PQ34099                        | C INSERT LEVER                   |
| 14           | PQ45478                        | TORSION SPRING HOUSING STAY(L)   |
| 15<br>16     | PQ11282-01-05<br>PQ45479-01-01 | DOOR STOPPER                     |
| 17           | PQ34100                        | DOOR OPENER                      |
| 18           | PQ11283-01-02                  | FRONT BRACKET                    |
| 19           | PQ45480A-02                    | DOOR LOCK(R)ASSY                 |
| 19A          | PQM30001-340                   | TENSION SPRING                   |
| 20           | PQ45481A-03                    | DOOR LOCK(L)ASSY                 |
| 20A          | PQM30001-340                   | TENSION SPRING                   |
| 21           | PQ45482                        | C DOOR LOCK                      |
| 22           | PQM30015-93                    | SHAFT                            |
| 23           | PQ45483-01-01                  | TORSION SPRING                   |
| 24<br>24A    | PQ34103A-03<br>PRD43806        | MAIN ARM ASSY<br>TORSION SPRING  |
| 24B          | PQ43605                        | TORSION SPRING                   |
| 25           | PQ34107A-02                    | DRIVE UNIT ASSY                  |
| 25A          | PQ45489A                       | MOTOR ASSY                       |
| 25B          | PQ45474                        | WORM GEAR                        |
| 25C          | PQ34109                        | CONNECT GEAR                     |
| 25D<br>25E   | PQ34110-01-01<br>SPSP3003Z     | IDLER CAM<br>SCREW, ×2           |
| 26           | PQ34111A-05                    | TOP FRAME ASSY                   |
| 27           | PQ34112A-01                    | HOLD PLATE ASSY                  |
| 28           | PQ45464                        | PIN                              |
| 29           | PQM30017-25                    | SLIT WASHER                      |
| 30           | PQ45493A                       | HOLD LEVER ASSY                  |
| 31           | PQ34128A-02                    | FC PLATE ASSY                    |
| 31A          | PQM30001-341                   | TENSION SPRING                   |
| 32           | PQ34114B-06                    | DOOR ASSY                        |
| 32A          | PQ45496-01-02<br>PRD44021      | DOOR SHAFT<br>TORSION SPRING     |
| 33<br>34     | SDSA2606Z                      | SCREW, ×3                        |
| 34<br>35     | SDSA2606Z<br>SDSF2608Z         | SCREW, ^3                        |
| 36           | SDSF2612Z                      | SCREW                            |
| 37           | PRD43729                       | BASE BRACKET                     |
| 38           | PRD43730                       | GEAR BRACKET                     |
| 40           | SDSP2603Z                      | SCREW                            |
| 41           | PRD43776-01-01                 | TEPHRON SHEET                    |
| 42           | PRD43776-02-01                 | TEPHRON SHEET                    |
| 43           | PRD30030-34                    | PAD<br>PAD                       |
| 44<br>45     | PRD30030-87<br>Q03093-828      | WASHER                           |
| 46           | PRD30030-71                    | PAD                              |
| 47           | Q03093-826                     | WASHER                           |
| 48           | PRD30030-72                    | PAD                              |
| 50           | PRD30030-68                    | PAD, ×2                          |

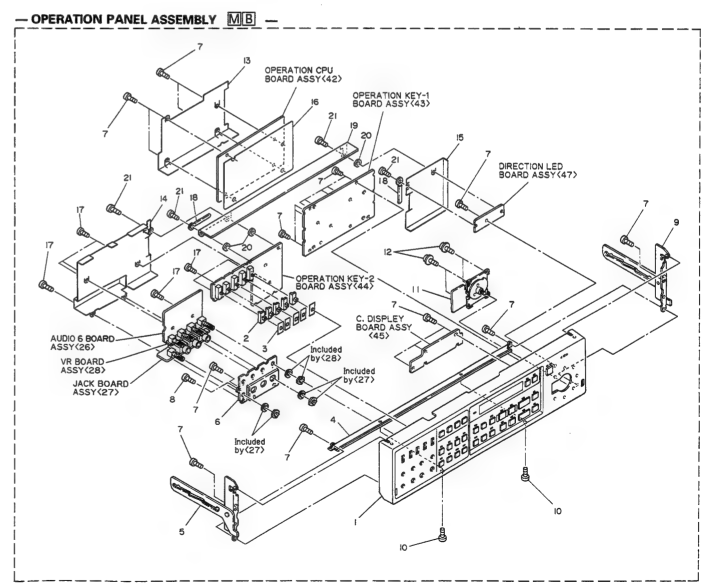




| REF         | DADT N         | DART MAME DESCRIPTION   |           |
|-------------|----------------|-------------------------|-----------|
| A No.       | PART No.       | PART NAME, DESCRIPTION  |           |
| $\triangle$ | PDV2273B       | DRUM ASSY               |           |
| 1 1         | PGZ01630       | SLIP RING ASSY          |           |
| 1A          | YFS2603B       | SET SCREW               |           |
| 2           | PRD20380C-1    | UPPER DRUM ASSY         |           |
| 3 4         | PDM4264A       | DRUM SCREW ASSY, ×2     |           |
| 4           | PRD20382E-7    | LOWER DRUM MOTOR ASSY   |           |
| 5<br>6      | PRD43986A      | BRUSH ASSY(A)           |           |
| 6           | PRD43986B      | BRUSH ASSY(B)           |           |
| 7           | BYS2605FS      | S.BOLT, $\times 4$      |           |
| 8           | PRD43978       | MOUNT PLATE, $\times 2$ |           |
| 9           | PRD30023-51    | COMPRESSION SPRING, ×6  |           |
| 10          | BYS2606FS      | S.BOLT, ×6              |           |
| 11          | PRD30921       | BRUSH BASE              |           |
| 12          | PQM30017-25    | SLIT WASHER, ×2         | Not incl. |
| 13          | PRD30023-42    | COMPRESSION SPRING(S),  | Not incl. |
| 14          | PRD30023-43    | COMPRESSION SPRING(T),  | Not incl. |
| 15          | PRD43675       | COLLAR, ×2              | Not incl. |
| 16          | PGZ01667       | INERTIA ROLLER ASSY(S), | Not incl. |
| 17          | PGZ01667-02    | INERTIA ROLLER ASSY(T), | Not incl. |
| 18          | PRD43675-02    | COLLAR(S),              | Not incl. |
| 19          | PRD43675-03-01 | COLLAR(T),              | Not incl. |
| 20          | PU49485-3      | WIRE CLAMP              |           |
| 21          | PRD30027-04    | SPECIAL SCREW           |           |
| 22          | PDM4067        | PART NO.LABEL           |           |
| 23          | PRD43979       | STUD                    |           |
| 24          | PRD30027-04    | SPECIAL SCREW           |           |

#### 5.1.10 Front panel assembly





### CASSETTE PANEL ASSEMBLY MA

| B 4  | AIRA | I R A I | 11 11     | 11     |
|------|------|---------|-----------|--------|
| HVII | AllM | HVIII   | - 11   11 | - 11 ( |
|      |      |         |           |        |

| A REF | PART No.                     | PART NAME, DESCRIPTION   |
|-------|------------------------------|--|
| 1     | PRD10229G-01<br>PRD10229H-01 | CASSETTE PANEL ASSY, BR-S822E<br>CASSETTE PANEL ASSY, BR-S622E |
| 2     | PRD43427                     | VR BRACKET   |
| 3     | SBSF2606Z                    | SCREW, ×15   |
| 4     | PRD42927A                    | SLIDE KNOB ASSY  |
| 5     | PU49485-4                    | WIRE CLAMP, $\times 2$   |
| 6     | PRD43813                     | PAD  |
| 7     | PRD30726-03                  | WINDOW   |

# OPERATION PANEL ASSEMBLY MB

| A REF            | PART No.       | PART NAME, DESCRIPTION         |
|------------------|----------------|--------------------------------|
| 1                | PRD10230B      | OPERATION PANEL ASSY, BR-S822E |
|                  | PRD10259C      | OPERATION PANEL ASSY, BR-S622E |
| 2                | PRD42830       | SLIDE KNOB, ×5                 |
| 2 3              | PRD43146       | KNOB PLATE, ×5                 |
|                  | PRD20379       | OPERATION BRACKET              |
| 5<br>6<br>7<br>8 | PRD30732A-01   | SIDE BRACKET(L) ASSY           |
| 6                | PRD43428       | VR & JACK BRACKET              |
| 7                | SBSF2606Z      | SCREW, $\times 31$             |
| 8                | LPSP3006Z      | ASSY SCREW                     |
| 9                | PRD30733A-01   | SIDE BRACKET(R) ASSY           |
| 10               | PRD43194       | SPECIAL SCREW, ×2              |
| 11               | PGS20128H-02   | SEARCH/JOG CONTROL ASSY        |
| 12               | DPSP3010Z      | SCREW, ×4                      |
| 13               | PRD30774-01-01 | PROTECTOR(A)                   |
| 14               | PRD30775-01-02 | PROTECTOR(B)                   |
| 15               | PRD43477-01-01 | PROTECTOR(C)                   |
| 16               | PRD43478       | INSULATOR                      |
| 17               | GBST3006Z      | SCREW, $\times 2$              |
| 18               | PU49485-4      | WIRE CLAMP, ×2                 |
| 19               | PRD30850       | OPERATION BRACKET              |
| 20               | PRD30084       | WASHER, ×3                     |
| 21               | SDSF2610Z      | SCREW, ×4                      |



# **SECTION 6 ELECTRICAL PARTS LIST**

#### **SAFETY PRECAUTION**

Parts identified by the  $\triangle$  symbol are critical for safety. Replace only with specified part numbers.

|              |                | PART NAME, DESCRIPTION |         | lo. PART No. |                  |
|--------------|----------------|------------------------|---------|--------------|------------------|
| MOTHE        | R 1 BOARD AS   | SEMBLY<01>             | CN1     | PGZ00420-64  | FEMALE CONNECTOR |
|              |                |                        | CN1     | PGZ01297-64  | FEMALE CONNECTOR |
|              |                |                        |         |              |                  |
|              |                |                        | CN3     | PGZ01297-64  | FEMALE CONNECTOR |
| PWBA         | PRK10113A      | MOTHER 1 BOARD ASSY    | CN4     | PGZ00420-64  | FEMALE CONNECTOR |
|              |                |                        | CN5     | PGZ00420-64  | FEMALE CONNECTOR |
|              |                |                        | CN6     | PGZ01297-64  | FEMALE CONNECTOR |
| CL1          | PEME0802       | CLAMP, ×7              | CN7     | PGZ00420-64  | FEMALE CONNECTOR |
| OLI          | I FIAIFAGE     | OLIMIT, WY             | CN8     | PGZ00420-64  | FEMALE CONNECTOR |
|              |                |                        | CN9     |              |                  |
| -            | BATTO 444      | CONNECTED              |         | PGZ01297-64  | FEMALE CONNECTOR |
| CN1          | PGZ00420-44    | CONNECTOR              | CN10    | PGZ01297-64  | FEMALE CONNECTOR |
| CN2          | PGZ00420-44    | CONNECTOR              |         |              |                  |
| CN3          | PGZ00420-44    | CONNECTOR              | CN11    | PU60329-120  | CONNECTOR        |
| CN4          | PGZ00420-44    | CONNECTOR              | CN12    | PU59513-2    | CONNECTOR        |
| CN5          | PGZ01297-44    | CONNECTOR              | CN13    | PU60329-120  | CONNECTOR        |
| CN6          | PGZ01297-44    | CONNECTOR              | CN14    | PU59513-2Y   | CONNECTOR        |
| CN7          | PGZ01297-44    | FEMALE CONNECTOR       | CN15    | PU59513-7    | CONNECTOR        |
| CN8          | PGZ01297-44    | FEMALE CONNECTOR       | CN16    | PU59513-4    | CONNECTOR        |
|              |                |                        |         |              |                  |
| CN9          | PU59513-8      | CONNECTOR              | CN17    | PU58844-6    | CONNECTOR        |
| CN10         | PU59513-2      | CONNECTOR              | CN18    | PU59513-3    | CONNECTOR        |
|              |                |                        | CN19    | PU59513-2    | CONNECTOR        |
| CN11         | PU59513-8      | CONNECTOR              | CN20    | PU58844-10   | CONNECTOR        |
| CN12         | PU59513-5      | CONNECTOR              |         |              |                  |
| CN13         | PU59513-6      | CONNECTOR              | CN21    | PU59513-8    | CONNECTOR        |
| CN14         | PU59513-7      | CONNECTOR              | CN22    | PU59513-2    | CONNECTOR        |
| CN15         | PU59513-4Y     | CONNECTOR              | CN23    | PU58844-9    | CONNECTOR        |
|              |                |                        |         |              |                  |
| CN16         | PU59513-2Y     | CONNECTOR              | CN24    | PU59513-2    | CONNECTOR        |
| CN17         | PU59513-5      | CONNECTOR              | CN25    | PU59513-2R   | CONNECTOR        |
| CN18         | PU59513-8      | CONNECTOR              | CN26    | PU59513-2Y   | CONNECTOR        |
| CN19         | PU59513-7      | CONNECTOR              | CN27    | PU59513-5    | CONNECTOR        |
| CN20         | PU59513-2      | CONNECTOR              | CN28    | PU59513-4    | CONNECTOR        |
|              |                |                        | CN29    | PU59513-4    | CONNECTOR        |
| CN21         | PU60329-120    | CONNECTOR              | CN30    | PU59513-6    | CONNECTOR        |
| CN22         | PU60329-120    | CONNECTOR              | V1100   | , 530010.A   | 3011111101011    |
| CN22<br>CN23 | PU59513-2R     | CONNECTOR              | CN31    | PU59513-4    | CONNECTOR        |
|              |                |                        |         |              | CONNECTOR        |
| CN24         | PU59513-6      | CONNECTOR              | CN32    | PU59513-4R   | CONNECTOR        |
| CN25         | PU59513-2Y     | CONNECTOR              | CN33    | PU59513-4R   | CONNECTOR        |
| CN26         | PU59513-2R     | CONNECTOR              | CN34    | PU59513-4Y   | CONNECTOR        |
| CN27         | PU59513-4      | CONNECTOR              | CN35    | PU59513-2R   | CONNECTOR        |
| CN28         | PU59513-2R     | CONNECTOR              | CN36    | PU59513-7    | CONNECTOR        |
| CN29         | PU59513-2      | CONNECTOR              | CN37    | PU59513-5R   | CONNECTOR        |
| CN30         | PU59513-4R     | CONNECTOR              | CN38    | PU59513-8    | CONNECTOR        |
| Ç1 100       | , 646616.411   |                        | CN39    | PU59513-4    | CONNECTOR        |
| CN31         | PU59513-2      | CONNECTOR              | CNI40   | PU59513-6    |                  |
|              |                |                        | . CN40  | L 002012-0   | CONNECTOR        |
| CN32         | PU59513-5      | CONNECTOR              |         | DI 150510 05 | COMMITTOE        |
| CN33         | PU59513-2      | CONNECTOR              | CN41    | PU59513-2R   | CONNECTOR        |
| CN34         | PU59513-2R     | CONNECTOR              | CN42    | PU59513-4Y   | CONNECTOR        |
| CN35         | PU59513-5R     | CONNECTOR              | CN43    | PU59513-3    | CONNECTOR        |
| CN36         | PU59513-2      | CONNECTOR              | CN44    | PU59513-4Y   | CONNECTOR        |
| CN37         | PU59513-2R     | CONNECTOR              | CN45    | PU59513-4Y   | CONNECTOR        |
| CN38         | PU59513-2      | CONNECTOR              | CN46    | PU59513-4    | CONNECTOR        |
| CN39         | PU59513-2R     | CONNECTOR              | CN47    | PU59513-5    | CONNECTOR        |
| CN40         |                |                        | CN48    |              |                  |
| CINAU        | PU59513-2Y     | CONNECTOR              |         | PU59513-3    | CONNECTOR        |
|              |                |                        | CN49    | PU59513-3R   | CONNECTOR        |
|              |                |                        | CN50    | PU59513-8    | CONNECTOR        |
|              |                |                        |         |              |                  |
| 40711        | D 0 D0450 40   | CEMPI V / CO.          | CN51    | PU58844-5    | CONNECTOR        |
| NO I HE      | R 2 BOARD AS   | 9FWRF1<05>             | CN52    | PU59513-6    | CONNECTOR        |
|              |                |                        | CN53    | PU59513-4R   | CONNECTOR        |
|              |                |                        | CN54    |              |                  |
| DIA/D 1      | DDK101114      | MOTHER & BOARD ACCV    |         | PU59513-5R   | CONNECTOR        |
| PWBA         | PRK10111A      | MOTHER 2 BOARD ASSY    | CN55    | PU59513-5    | CONNECTOR        |
|              |                |                        | CN56    | PU58844-4R   | CONNECTOR        |
|              |                |                        | CN57    | PU58844-4Y   | CONNECTOR        |
| CL1          | -PEME0802      | CLAMP, ×8              | CN58    | PU58844-3    | CONNECTOR        |
| CL2          | PGZ01377-03    | STYLE PIN, ×3          | CN59    | PU58844-4    | CONNECTOR        |
|              | 1 02010/7-03   | errate (m) no          | CN60    | PU58844-2    | CONNECTOR        |
|              |                |                        | CINDU   | I 0J0044-Z   | CONTRECTOR       |
| CDC1         | BDD40000       | INCLIL ATOR            | 02104   | DI IEGO 44 4 | COMMECTOR        |
| SPC1         | PRD42222       | INSULATOR              | CN61    | PU58844-4    | CONNECTOR        |
| SPC2         | PRD30030-59    | PAD                    | CN62    | PU58844-4R   | CONNECTOR        |
|              |                |                        | CN63    | PU58844-6    | CONNECTOR        |
|              |                |                        | CN64    | PEMC0769-004 | CONNECTOR        |
| WR1          | PGW0205-050200 | FLAT WIRE              | CN65    | PEMC0769-002 | CONNECTOR        |
| WR2          | PGW0201-050201 |                        | CN66    | PU59513-2R   | CONNECTOR        |
|              |                |                        | . 51100 |              |                  |

| REF No.  | PART No.   | PART NAME, DES   | CRIPTION  | #≜REF No   | . PART No.  | PART NAME, DESC   | RIPTION                    |
|--|--|--|-----------|--|---|---|----------------------------|
| CN68<br>CN69<br>CN70   | PU59513-4R<br>PU59513-2<br>PU59513-6   | CONNECTOR<br>CONNECTOR<br>CONNECTOR  |           | C1<br>C2   | QETA1EM-477<br>QETA1EM-477  | E CAPACITOR<br>E CAPACITOR  | 470 μ F,25<br>470 μ F,25   |
| CN71   | PU59513-5  | CONNECTOR  |           | C3   | QETA1EM-478   | E CAPACITOR   | 4700 μ F,25                |
| CN72   | PU59513-7  | CONNECTOR  |           | C4   | QETA1EM-477   | E CAPACITOR   | 470 μ F,25                 |
| CN73   | PU59513-2  | CONNECTOR  |           | C5   | QETA1EM-477   | E CAPACITOR   | 470 μ F,25                 |
| CN74<br>CN76   | PU60251-4<br>PU59513-2Y  | CONNECTOR<br>CONNECTOR   |           | C6<br>C7   | QETA1CM-478<br>QETA1EM-228  | E CAPACITOR<br>E CAPACITOR  | 4700 μ F,16<br>2200 μ F,25 |
| CN77   | PU59513-2  | CONNECTOR  |           | 03<br>09   | QETA1EM-477<br>QETA1EM-477  | E CAPACITOR<br>E CAPACITOR  | 470 μ F,25<br>470 μ F,25   |
| LOT N  | OTHER BOAR   | RD ASSEMBLY<03>  |           | ∆ K1<br>∆ K2   | PGZ00354<br>PGZ00354  | FERRATE BEADS FERRATE BEADS   |                            |
| PWBA   | PRK20091A-01   | SLOT MOTHER BOAR   |           | Δ K3<br>Δ K4<br>Δ K5   | PGZ00354<br>PGZ00354<br>PGZ00354  | FERRATE BEADS<br>FERRATE BEADS<br>FERRATE BEADS   |                            |
|  | ,  |  |           | Δ K6<br>Δ K7   | PGZ00354<br>PGZ00354<br>PGZ00354  | FERRATE BEADS<br>FERRATE BEADS<br>FERRATE BEADS   |                            |
| Q1   | DTC144EF   | TRANSISTOR   | 4         | ∆ K8<br>∆ K9   | PGZ00354  | FERRATE BEADS   |                            |
| R1   | QRD167J-103  | RESISTOR   | 10kΩ.1/6W | EJ1  | PGZ00582  | EJECTOR, ×2   |                            |
| CN1  | PGZ00506-32  | MALE CONNECTOR   | 1         | 6501   | PP P00000 00  | 00 4 0 5 0  |                            |
| CN2<br>CN3   | PU58844-2<br>PU58844-7   | CONNECTOR<br>CONNECTOR   |           | SPC1<br>SPC2   | PRD30083-03<br>PRD30083-03  | SPACER<br>SPACER  |                            |
| CN4  | PU58844-4R   | CONNECTOR  |           | SPC3   | PRD30083-03   | SPACER  |                            |
|  |  |  |           | CN1  | PGZ00421-64   | MALE CONNECTOR  |                            |
|  |  |  |           | CITI   | 1 0200721 07  |   |                            |
| SYSCON   | MOTHER BO  | ARD ASSEMBLY < 04  |           |  |   |   |                            |
| SYSCON   | MOTHER BO  | OARD ASSEMBLY<04   |           | ∆ F11  | PU51212   | FUSE CLIP. ×6   | T2.5                       |
| SYSCON   | MOTHER BO  | SYSCON MOTHER BOA  | ARD ASSY  |  |   |   | T1.0                       |
|  |  |  | ARD ASSY  | △ F11<br>△ F11<br>△ F12  | PU51212<br>QMF51E2-2R5<br>QMF51E2-1R0   | FUSE CLIP. ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED   | T1.0                       |
| PWBA<br>SCW1<br>SCW2   | PGE20348A-01<br>SPSP2608Z<br>NNS2600N  | SYSCON MOTHER BOX<br>SCREW, ×4 NOT INC<br>NUT, ×4 NOT INCLU  | ARD ASSY  | △ F11<br>△ F11<br>△ F12<br>△ F13   | PU51212<br>QMF51E2-2R5<br>QMF51E2-1R0   | FUSE CLIP. ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  | T1.0                       |
| PWBA<br>SCW1   | PGE20348A-01<br>SPSP2608Z  | SYSCON MOTHER BOA  | ARD ASSY  | △ F11<br>△ F11<br>△ F12<br>△ F13   | PU51212<br>QMF51E2-2R5<br>QMF51E2-1R0<br>QMF51E2-3R15   | FUSE CLIP, ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1  | PGE20348A-01<br>SPSP2608Z<br>NNS2600N  | SYSCON MOTHER BOX<br>SCREW, ×4 NOT INC<br>NUT, ×4 NOT INCLU  | ARD ASSY  | △ F11<br>△ F11<br>△ F12<br>△ F13   | PU51212<br>QMF51E2-2R5<br>QMF51E2-1R0<br>QMF51E2-3R15   | FUSE CLIP. ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN2 CN3 CN4  | PGE20348A-01  SPSP2608Z  NNS2600N  PRD30083-02  PGZ00506-44  PGZ00506-44  PU58844-105R  PU58844-105  | SYSCON MOTHER BOAD SCREW, ×4 NOT INC. NUT, ×4 NOT INCLU SPACER, NOT INCLUD MALE CONNECTOR MALE CONNECTOR CONNECTOR CONNECTOR   | ARD ASSY  | △ F11<br>△ F11<br>△ F12<br>△ F13   | PU51212<br>QMF51E2-2R5<br>QMF51E2-1R0<br>QMF51E2-3R15   | FUSE CLIP, ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3  | PGE20348A-01  SPSP2608Z  NNS2600N  PRD30083-02  PGZ00506-44  PGZ00506-44  PU58844-105R   | SYSCON MOTHER BOX SCREW, ×4 NOT INC NUT, ×4 NOT INCLU SPACER, NOT INCLUD  MALE CONNECTOR MALE CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR  | ARD ASSY  | A F11 A F11 A F12 A F13  R/P Y  PWBA  STK1   | PU51212<br>OMF51E2-2R5<br>OMF51E2-1R0<br>OMF51E2-3R15<br>BOARD ASSE<br>PRK20120C<br>PRD30072-53<br>M5278L12   | FUSE CLIP, ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC                                     | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN2 CN3 CN4 CN5 CN6 CN7  | PGE20348A-01  SPSP2608Z  NNS2600N  PRD30083-02  PGZ00506-44  PGZ00506-44  PU58844-105  PU58844-107  PU58844-104  PU58844-104  PU58844-104  | SYSCON MOTHER BOX SCREW, ×4 NOT INC NUT, ×4 NOT INCLU SPACER, NOT INCLUD  MALE CONNECTOR MALE CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR  | ARD ASSY  | A F11 A F11 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2  | PU51212<br>OMF51E2-2R5<br>OMF51E2-1R0<br>OMF51E2-3R15<br>BOARD ASSE<br>PRK20120C<br>PRD30072-53<br>M5278L12<br>M5278L12   | FUSE CLIP, ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC                                  | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8  | PGE20348A-01  SPSP2608Z  NNS2600N  PRD30083-02  PGZ00506-44  PGZ00506-44  PU58844-105  PU58844-107  PU58844-104  PU58844-104  PU58844-106  | SYSCON MOTHER BOA  SCREW, ×4 NOT INC  NUT, ×4 NOT INCLU  SPACER, NOT INCLUD  MALE CONNECTOR MALE CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR   | ARD ASSY  | A F11 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3  | PU51212<br>OMF51E2-2R5<br>OMF51E2-1R0<br>OMF51E2-3R15<br>BOARD ASSE<br>PRK20120C<br>PRD30072-53<br>M5278L12<br>M5278L12<br>M5278L12   | FUSE CLIP, ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC                               | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN2 CN3 CN4 CN5 CN6 CN7  | PGE20348A-01  SPSP2608Z  NNS2600N  PRD30083-02  PGZ00506-44  PGZ00506-44  PU58844-105  PU58844-107  PU58844-104  PU58844-104  PU58844-104  | SYSCON MOTHER BOX SCREW, ×4 NOT INC NUT, ×4 NOT INCLU SPACER, NOT INCLUD  MALE CONNECTOR MALE CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR  | ARD ASSY  | A F11 A F11 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2  | PU51212<br>OMF51E2-2R5<br>OMF51E2-1R0<br>OMF51E2-3R15<br>BOARD ASSE<br>PRK20120C<br>PRD30072-53<br>M5278L12<br>M5278L12   | FUSE CLIP, ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC                         | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN7 CN8 CN9 CN10                             | PGE20348A-01  SPSP2608Z  NNS2600N  PRD30083-02  PGZ00506-44  PGZ00506-44  PU58844-105  PU58844-107  PU58844-104  PU58844-104  PU58844-106  PU58844-107  PU58844-107  | SYSCON MOTHER BOX SCREW, ×4 NOT INC NUT, ×4 NOT INCLU SPACER, NOT INCLUD  MALE CONNECTOR MALE CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR  | ARD ASSY  | A F11 A F11 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3 IC4 IC5 IC6  | PU51212<br>QMF51E2-2R5<br>QMF51E2-1R0<br>QMF51E2-3R15<br>BOARD ASSE<br>PRK20120C<br>PRD30072-53<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12   | FUSE CLIP, ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC IC IC IC                | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11                            | PGE20348A-01  SPSP2608Z NNS2600N  PRD30083-02  PGZ00506-44 PGZ00506-44 PU58844-105 PU58844-107 PU58844-104 PU58844-104 PU58844-106 PU58844-107 PU58844-107 PU58844-107 PU58844-107   | SYSCON MOTHER BOX SCREW, ×4 NOT INC NUT, ×4 NOT INCLU SPACER, NOT INCLUD  MALE CONNECTOR MALE CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR  | ARD ASSY  | A F11 A F11 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3 IC4 IC5 IC6 IC7  | PU51212<br>QMF51E2-2R5<br>QMF51E2-1R0<br>QMF51E2-3R15<br>BOARD ASSE<br>PRK20120C<br>PRD30072-53<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L05<br>M5278L12<br>M5278L05   | FUSE CLIP, ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC IC IC IC IC IC          | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN12                       | PGE20348A-01  SPSP2608Z NNS2600N  PRD30083-02  PGZ00506-44 PGZ00506-44 PU58844-105 PU58844-107 PU58844-104 PU58844-104 PU58844-104 PU58844-107 PU58844-107 PU58844-107 PU58844-102 PU588844-102                                    | SYSCON MOTHER BOX SCREW, ×4 NOT INC NUT, ×4 NOT INCLU SPACER, NOT INCLUD  MALE CONNECTOR MALE CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR  | ARD ASSY  | A F11 A F11 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8  | PU51212<br>QMF51E2-2R5<br>QMF51E2-1R0<br>QMF51E2-3R15<br>BOARD ASSE<br>PRK20120C<br>PRD30072-53<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L05<br>M5278L05                         | FUSE CLIP. ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC IC IC IC IC IC IC IC    | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN12 CN13 CN14             | PGE20348A-01  SPSP2608Z NNS2600N  PRD30083-02  PGZ00506-44 PGZ00506-44 PU58844-105 PU58844-107 PU58844-104 PU58844-104 PU58844-104 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 | SYSCON MOTHER BOX  SCREW, ×4 NOT INC  NUT, ×4 NOT INCLU  SPACER, NOT INCLUD  MALE CONNECTOR | ARD ASSY  | A F11 A F11 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3 IC4 IC5 IC6 IC7  | PU51212<br>QMF51E2-2R5<br>QMF51E2-1R0<br>QMF51E2-3R15<br>BOARD ASSE<br>PRK20120C<br>PRD30072-53<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L05<br>M5278L12<br>M5278L05   | FUSE CLIP, ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC IC IC IC IC IC          | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN12 CN13                  | PGE20348A-01  SPSP2608Z NNS2600N  PRD30083-02  PGZ00506-44 PGZ00506-44 PU58844-105 PU58844-107 PU58844-104 PU58844-104 PU58844-104 PU58844-107 PU58844-107 PU58844-107   | SYSCON MOTHER BOX  SCREW, ×4 NOT INC  NUT, ×4 NOT INCLUD  SPACER, NOT INCLUD  MALE CONNECTOR    | ARD ASSY  | A F11 A F12 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10                               | PU51212<br>OMF51E2-2R5<br>OMF51E2-1R0<br>OMF51E2-3R15<br>BOARD ASSE<br>PRK20120C<br>PRD30072-53<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L05<br>M5278L05<br>M5278L05<br>M5278L05<br>M5278L05<br>M5278L05<br>M5278L05<br>M5278L05 | FUSE CLIP. ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC IC IC IC IC IC IC IC IC | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN12 CN13 CN14             | PGE20348A-01  SPSP2608Z NNS2600N  PRD30083-02  PGZ00506-44 PGZ00506-44 PU58844-105 PU58844-107 PU58844-104 PU58844-104 PU58844-104 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 | SYSCON MOTHER BOX  SCREW, ×4 NOT INC  NUT, ×4 NOT INCLU  SPACER, NOT INCLUD  MALE CONNECTOR | ARD ASSY  | A F11 A F11 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9                                    | PU51212<br>QMF51E2-2R5<br>QMF51E2-1R0<br>QMF51E2-3R15<br>BOARD ASSE<br>PRK20120C<br>PRD30072-53<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L05<br>M5278L12<br>M5278L05<br>M5278L05<br>M5278L05<br>M5278L05   | FUSE CLIP. ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC IC IC IC IC IC IC IC IC | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN12 CN13 CN14 CN15        | PGE20348A-01  SPSP2608Z NNS2600N  PRD30083-02  PGZ00506-44 PGZ00506-44 PU58844-105 PU58844-107 PU58844-104 PU58844-104 PU58844-104 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 PU58844-107 | SYSCON MOTHER BOA  SCREW, ×4 NOT INC  NUT, ×4 NOT INCLU  SPACER, NOT INCLUD  MALE CONNECTOR MALE CONNECTOR   | ARD ASSY  | A F11 A F11 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC21           | PU51212   | FUSE CLIP, ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC IC IC IC IC IC IC IC IC | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN12 CN13 CN14 CN15        | PGE20348A-01  SPSP2608Z NNS2600N  PRD30083-02  PGZ00506-44 PGZ00506-44 PU58844-105 PU58844-105 PU58844-104 PU58844-104 PU58844-106 PU58844-107 PU58844-102 PU58844-102 PU58844-102 PU58844-102 PU58844-104                         | SYSCON MOTHER BOA  SCREW, ×4 NOT INC  NUT, ×4 NOT INCLU  SPACER, NOT INCLUD  MALE CONNECTOR MALE CONNECTOR   | ARD ASSY  | A F11 A F11 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC21           | PU51212   | FUSE CLIP. ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC IC IC IC IC IC IC IC IC | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN12 CN13 CN14 CN15        | PGE20348A-01  SPSP2608Z NNS2600N  PRD30083-02  PGZ00506-44 PGZ00506-44 PU58844-105 PU58844-105 PU58844-104 PU58844-104 PU58844-106 PU58844-107 PU58844-102 PU58844-102 PU58844-102 PU58844-102 PU58844-104                         | SYSCON MOTHER BOA  SCREW, ×4 NOT INC  NUT, ×4 NOT INCLU  SPACER, NOT INCLUD  MALE CONNECTOR MALE CONNECTOR   | ARD ASSY  | A F11 A F12 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC21 IC12 IC13 | PU51212   | FUSE CLIP. ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC IC IC IC IC IC IC IC IC | T1.0                       |
| PWBA SCW1 SCW2 SPC1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN12 CN13 CN14 CN15 FUSE B | PGE20348A-01  SPSP2608Z NNS2600N  PRD30083-02  PGZ00506-44 PGZ00506-44 PU58844-105 PU58844-107 PU58844-104 PU58844-104 PU58844-107 PU58844-102 PU58844-102 PU58844-102 PU58844-102 PU58844-104  OARD ASSEMI                        | SYSCON MOTHER BOX  SCREW, ×4 NOT INC  NUT, ×4 NOT INCLUD  MALE CONNECTOR MALE CONNECTOR                      | ARD ASSY  | A F11 A F12 A F12 A F13  R/P Y  PWBA  STK1  IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC21 IC12 IC13 | PU51212   | FUSE CLIP. ×6 FUSE, NOT INCLUDED FUSE, NOT INCLUDED FUSE, NOT INCLUDED  EMBLY < 10 >  R / P Y BOARD ASSY  STICKER  IC IC IC IC IC IC IC IC IC IC IC IC IC | T2.5<br>T1.0<br>T3.1       |

| #AREF No. PART No.                     | PART NAME, DESCRIPTION      | #∆REF No.  | PART No.                     | PART NAME,                  | DESCRIPTION  |
|--|-----------------------------|------------|------------------------------|-----------------------------|--------------|
| IC26 AN1082S                           | IC                          | Q40        | DTC144EK                     | TRANSISTOR                  |              |
| IC27 8VT15<br>or HMC-229               | IC<br>IC                    | Q41        | 2SC2412K(RS)                 | TRANSISTOR                  |              |
| IC28 JCL0007                           | IC                          | Q42        | 2SC2412K(RS)<br>2SA1037K(QR) | TRANSISTOR<br>TRANSISTOR    |              |
| IC29 VC2076DP<br>IC30 TA7347P          | IC<br>IC                    | Q43<br>Q44 | 2SA1037K(QR)                 | TRANSISTOR                  |              |
| 1775471                                |                             | Q45        | 2SD601(Q)                    | TRANSISTOR                  |              |
| IC31 8VT15                             | ic                          | Q46        | 2SA1037K(QR)                 | TRANSISTOR                  |              |
| or HMC-229<br>IC32 TA7347P             | IC<br>IC                    | Q47<br>Q48 | 2SC2412K(RS)<br>2SK621       | TRANSISTOR<br>FE TRANSISTOR |              |
| C33 AN6306S                            | IC                          | Q49        | 2SK621                       | FE TRANSISTOR               |              |
| IC34 TC74HC4053AF<br>IC35 TC74HC4538AF | IC<br>IC                    | Q50        | 2SK621                       | FE TRANSISTOR               |              |
| IC36 TC74HC4538AF                      | IC                          | Q51        | DTC144EK                     | TRANSISTOR                  |              |
| IC37 AN6393                            | IC                          | Q52        | 2SC2412K(RS)                 | TRANSISTOR                  |              |
| 1C38 TC74HC86AF<br>1C39 AN6308S        | IC<br>IC                    | Q53<br>Q54 | 2SA1037K(QR)<br>2SC2412K(RS) | TRANSISTOR<br>TRANSISTOR    |              |
| C40 MC10116L                           | ic                          | Q55        | 2SK621                       | FE TRANSISTOR               |              |
| IC41 MC10116L                          | IC                          | Q56<br>Q57 | 2SK621<br>2SC2412K(RS)       | FE TRANSISTOR TRANSISTOR    |              |
| IC42 MC10107L                          | IC                          | Q58        | DTC144EK                     | TRANSISTOR                  |              |
| IC43 AN607P                            | IC                          | Q59        | 2SA1037K(QR)                 | TRANSISTOR                  |              |
| IC44 8VT15<br>or HMC-229               | IC<br>IC                    | Q60        | DTC144EK                     | TRANSISTOR                  |              |
| IC45 AN607P                            | IC<br>IC<br>IC<br>IC        | Q61        | DTC144EK                     | TRANSISTOR                  |              |
| IC46 8VT15                             | IC                          | Q62<br>Q63 | 2SA1037K(QR)<br>2SC2412K(RS) | TRANSISTOR<br>TRANSISTOR    |              |
| or HMC-229<br>IC47 TA7347P             | IC                          | Q64        | 2SC2412K(RS)                 | TRANSISTOR                  |              |
| IC48 TA7347P                           | IC                          | Q65        | 2SK621                       | FE TRANSISTOR               |              |
| IC49 AN608P                            | IC                          | Q66<br>Q67 | DTC144EK<br>DTC144EK         | TRANSISTOR<br>TRANSISTOR    |              |
|  |                             | Q68        | 2SC2412K(RS)                 | TRANSISTOR                  |              |
| Q1 2SC2412K(RS)<br>Q2 2SC2412K(RS)     | TRANSISTOR<br>TRANSISTOR    | Q69<br>Q70 | 2SA1037K(QR)<br>2SC2412K(RS) | TRANSISTOR<br>TRANSISTOR    |              |
| Q3 DTC144EK                            | TRANSISTOR                  | 470        | 2502412K(N3)                 | THAMBISTON                  |              |
| Q4 2SC2412K(RS)                        | TRANSISTOR                  | Q71        | 2SC2412K(RS)                 | TRANSISTOR                  |              |
| Q5 2SC2412K(RS)<br>Q6 2SA1037K(QR)     | TRANSISTOR<br>TRANSISTOR    | Q72<br>Q73 | 2SC2412K(RS)<br>2SD601(Q)    | TRANSISTOR<br>TRANSISTOR    |              |
| Q7 2SA1037K(QR)                        | TRANSISTOR                  | Q74        | 2SC2412K(RS)                 | TRANSISTOR                  |              |
| Q8 2SC2412K(RS)<br>Q9 2SK621           | TRANSISTOR<br>FE TRANSISTOR | Q75<br>Q76 | 2SA1037K(QR)<br>2SC2412K(RS) | TRANSISTOR<br>TRANSISTOR    |              |
| Q10 25K621                             | FE TRANSISTOR               | Q77        | 2SD601(Q)                    | TRANSISTOR                  |              |
| Q11 2SK621                             | FE TRANSISTOR               | Q78<br>Q79 | 2SC2412K(RS)<br>2SA1037K(QR) | TRANSISTOR<br>TRANSISTOR    |              |
| Q11 2SK621<br>Q12 2SC2412K(RS)         | TRANSISTOR                  | Q80        | 2SC2412K(RS)                 | TRANSISTOR                  |              |
| Q13 2SC2412K(RS)                       | TRANSISTOR                  | 001        | 20440271/(00)                | TOANGICTOD                  |              |
| Q14 2SA1037K(QR)<br>Q15 2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR    | Q81<br>Q82 | 2SA1037K(QR)<br>2SC2412K(RS) | TRANSISTOR TRANSISTOR       |              |
| Q16 2SA1037K(QR)                       | TRANSISTOR                  | Q83        | 2SK621                       | FE TRANSISTOR               | }            |
| Q17 2SA1037K(QR)<br>Q18 2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR    | Q84<br>Q86 | 2SC2412K(RS)<br>2SC2412K(RS) | TRANSISTOR<br>TRANSISTOR    |              |
| Q19 2SC2412K(RS)                       | TRANSISTOR                  | Q87        | 2SC2412K(RS)                 | TRANSISTOR                  |              |
| Q20 2SK621                             | FE TRANSISTOR               | Q88<br>Q89 | 2SC2412K(RS)<br>2SC2412K(RS) | TRANSISTOR TRANSISTOR       |              |
| Q21 2SK621                             | FE TRANSISTOR               | 269        | 20024121(110)                | MANSION                     |              |
| Q22 2SK621                             | FE TRANSISTOR               | D1         | 100122                       | DIODE                       |              |
| Q23 DTC144EK<br>Q24 2SK621             | TRANSISTOR<br>FE TRANSISTOR | D1<br>D2   | 1SS133<br>1SS133             | DIODE                       |              |
| Q25 2SC2412K(RS)                       | TRANSISTOR                  | D3         | 1SS133                       | DIODE                       |              |
| Q26 2SA1037K(QR)<br>Q27 2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR    | D4<br>D5   | 1SS133<br>1SS133             | DIODE<br>DIODE              |              |
| Q28 2SD601(Q)                          | TRANSISTOR                  | D6         | 1 <b>S</b> S133              | DIODE                       |              |
| Q29 DTC144EK                           | TRANSISTOR                  | D8<br>D9   | 1SS133<br>1SS133             | DIODE<br>DIODE              |              |
| Q30 2SA1037K(QR)                       | TRANSISTOR                  | D10        | 1\$\$133<br>1\$\$133         | DIODE                       |              |
| Q31 2SD601(Q)<br>Q32 2SA1037K(QR)      | TRANSISTOR<br>TRANSISTOR    | D13        | 1SS133                       | DIODE                       |              |
| Q33 2SC2412K(RS)                       | TRANSISTOR                  |            |                              |                             |              |
| Q34 2SC2412K(RS)<br>Q35 2SA1037K(QR)   | TRANSISTOR<br>TRANSISTOR    | D23<br>D24 | 1SS133<br>1SS133             | DIODE<br>DIODE              |              |
| Q36 2SC2412K(RS)                       | TRANSISTOR                  | J.4        | 100100                       | DIODE                       |              |
| Q37 2SC2412K(RS)                       | TRANSISTOR                  |            | OV/79E40 200                 | V DECICTOR                  | 0.01.0       |
| Q38 2SA1037K(QR)<br>Q39 2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR    | R1<br>R2   | QVZ3513-222<br>QVZ3513-102   | V RESISTOR<br>V RESISTOR    | 2.2kΩ<br>1kΩ |
|  |                             | 1          |                              |                             |              |

| #AREF No.    | PART No.                       | PART NAME, | DESCRIPTION                | #∆REF No     | o. PART No.                    | PART NAME,           | DESCRIPTION                 |
|--------------|--------------------------------|------------|----------------------------|--------------|--------------------------------|----------------------|-----------------------------|
| R3           | QVZ3513-102                    | V RESISTOR | 1kΩ                        | R156         | QRSA08J-152YN                  | RESISTOR             | 1.5kΩ,1∕10W                 |
| R4           | QVPB610-102                    | V RESISTOR | 1kΩ                        | R157         | QRSA08J-0R0Y                   | RESISTOR             | 0Ω,1/10W                    |
| R5           | QVZ3513-332                    | V RESISTOR | 3.3kΩ                      | R158         | QRSA08J-101YN                  |                      | 100Ω,1/10W                  |
| R6           | QVZ3513-332                    | V RESISTOR | 3.3kΩ                      | R159         | QRSA08J-101YN                  |                      | 100Ω,1/10W                  |
| R7           | QVZ3513-472                    | V RESISTOR | 4.7kΩ                      | R160         | QRSA08J-222YN                  |                      | 2.2kΩ,1/10W                 |
| R8           | QVZ3513-472                    | V RESISTOR | 4.7kΩ                      |              |                                |                      | 2121022,17 1017             |
| R9           | QVZ3513-472                    | V RESISTOR | 4.7kΩ                      | R161         | QRSA08J-153YN                  | RESISTOR             | 15kΩ,1/10W                  |
| R10          | QVZ3513-472                    | V RESISTOR | 4.7kΩ                      | R162         | QRSA08J-153YN                  |                      | 15kΩ,1/10W                  |
|              |                                |            |                            | R163         | QRSA08J-222YN                  |                      | 2.2kΩ ,1/10W                |
| R11          | QVZ3513-222                    | V RESISTOR | 2.2kΩ                      | R164         | QRSA08J-333YN                  | RESISTOR             | 33kΩ,1/10W                  |
| R12          | QVPB610-202                    | V RESISTOR | 2kΩ                        | R165         | QRSA08J-152YN                  | RESISTOR             | 1.5kΩ,1/10W                 |
| R13          | QVZ3513-223                    | V RESISTOR | 22kΩ                       | R166         | QRSA08J-152YN                  | RESISTOR             | 1.5kΩ,1/10W                 |
| R14          | QVZ3513-223                    | V RESISTOR | 22kΩ                       | R167         | QR\$A08J-682YN                 | RESISTOR             | 6.8kΩ,1/10W                 |
| R15          | QVZ3513-472                    | V RESISTOR | 4.7kΩ                      | R168         | QRSA08J-100YN                  | RESISTOR             | 10Ω,1/10W                   |
|              |                                |            |                            | R169         | QRSA08J-182YN                  |                      | 1.8kΩ ,1 ∕ 10W              |
| R101         | QRSA08J-153YN                  |            | 15kΩ,1/10W                 | R170         | QRV141F-1331A                  | Y RESISTOR           | 1.33kQ,1∕4W                 |
| R102         | ORSA08J-123YN                  |            | 12kΩ,1/10W                 |              |                                |                      | •                           |
| R103         | ORSA08J-223YN                  |            | 22kΩ,1/10W                 | R171         | QRSA08J-472YN                  |                      | 4.7kΩ ,1 ∕ 10W              |
| R104         | ORSA08J-123YN                  |            | 12kΩ,1/10W                 | R172         | QRSA08J-272YN                  |                      | $2.7k\Omega$ ,1/10W         |
| R105         | QRSA08J-392YN                  |            | 3.9kΩ,1/10W                | R173         | QRSA08J-472YN                  |                      | 4.7kΩ,1/10W                 |
| R107         | QRSA08J-391YN                  |            | 390Ω,1/10W                 | R174         | QRSA08J-103YN                  |                      | 10kΩ,1/10W                  |
| R108         | QRSA08J-222YN                  |            | 2.2kΩ,1/10W                | R175         | QRSA08J-333YN                  |                      | 33kΩ.1/10W                  |
| R109         | QRSA08J-333YN                  |            | 33kΩ,1/10W                 | R176         | QRSA08J-223YN                  |                      | 22kΩ,1/10W                  |
| R110         | QRSA08J-123YN                  | RESISTOR   | 12kQ,1∕10W                 | R177         | QRSA08J-391YN                  |                      | 390Ω,1/10W                  |
| D111         | QRSA08J-333YN                  | DECICTOR   | 221-0 1 /1014/             | R178         | NRVA62D-302N                   | CMF RESISTOR         | 3kΩ,1/16W                   |
| R111<br>R112 | QRSA08J-123YN                  |            | 33kΩ,1/10W<br>12kΩ,1/10W   | R179<br>R180 | QRSA08J-102YN<br>QRSA08J-102YN |                      | 1kΩ,1/10W                   |
| R113         | QRSA08J-392YN                  |            | 3.9kΩ,1/10W                | L/100        | UNSAUGJ-1UZ I N                | RESISTOR             | $1k\Omega$ , $1/10W$        |
| R114         | QRSA08J-182YN                  |            | 1.8kΩ,1/10W                | R181         | QRSA08J-223YN                  | RESISTOR             | 221-0 1 /1014/              |
| R115         | NRVA62D-621N                   |            | 620Ω,1/16W                 | R182         | QRSA08J-101YN                  |                      | 22kΩ,1/10W                  |
| R116         | QRSA08J-102YN                  |            | 1kΩ,1/10W                  | R183         | QR\$A08J-222YN                 |                      | 100Ω,1/10W                  |
| R117         | QRSA08J-103YN                  |            | 10kΩ,1/10W                 | R184         | QRSA08J-101YN                  |                      | 2.2kΩ,1/10W<br>100Ω,1/10W   |
| R118         | ORSA08J-103YN                  |            | 10kΩ,1/10W                 | R185         | QRSA08J-102YN                  |                      | 1kΩ,1/10W                   |
| R119         | QRSA08J-333YN                  |            | 33kΩ,1/10W                 | R186         | QRSA08J-471YN                  |                      | 470Ω,1/10W                  |
| R120         | QRSA08J-333YN                  |            | 33kΩ,1/10W                 | R187         | QRSA08J-101YN                  |                      | 100Ω,1/10W                  |
|              |                                |            | 001122717 1017             | R188         | QRSA08J-102YN                  |                      | 1kΩ,1/10W                   |
| R121         | QRSA08J-181YN                  | RESISTOR   | 180Ω,1/10W                 | R189         | QRSA08J-471YN                  |                      | 470Ω,1/10W                  |
| R122         | QRSA08J-181YN                  |            | 180Ω,1/10W                 | R190         | QRSA08J-103YN                  |                      | 10kΩ,1/10W                  |
| R123         | QRSA08J-332YN                  | RESISTOR   | $3.3k\Omega$ , $1/10W$     |              |                                |                      |                             |
| R124         | QRSA08J-332YN                  | RESISTOR   | 3.3kΩ,1∕10W                | R191         | QRSA08J-101YN                  | RESISTOR             | 100Ω,1/10W                  |
| R125         | QRSA08J-102YN                  | RESISTOR   | 1kΩ,1/10W                  | R192         | NRVA62D-331N                   | RESISTOR             | 330Ω,1/16W                  |
| R126         | QRSA08J-273YN                  |            | 27kΩ,1∕10W                 | R193         | NRVA62D-302N                   | RESISTOR             | $3k\Omega$ , $1/16W$        |
| R127         | QRSA08J-473YN                  |            | 47kΩ,1∕10W                 | R194         | NRVA62D-152N                   | RESISTOR             | $1.5k\Omega$ , $1/16W$      |
| R128         | CRSA08J-333YN                  |            | 33kΩ,1∕10W                 | R195         | NRVA62D-162N                   | CMF RESISTOR         | 1.6kΩ,1∕16W                 |
| R129         | QRSA08J-101YN                  |            | 100Ω,1/10W                 | R196         | NRVA62D-151N                   | CMF RESISTOR         | $150\Omega$ , $1/16W$       |
| R130         | QRSA08J-682YN                  | RESISTOR   | 6.8kΩ,1/10W                | R197         | NRVA62D-332N                   | RESISTOR             | $3.3$ k $\Omega$ , $1/16$ W |
| 5404         | 00000011011/01                 | DEGIOTAD   | 4000 4 (40)44              | R198         | NRVA62D-102N                   | RESISTOR             | 1kΩ,1/16W                   |
| R131         | QRSA08J-181YN                  |            | 180Ω,1/10W                 | R199         | NRVA62D-102N                   | RESISTOR             | 1kΩ,1/16W                   |
| R132         | ORSA08J-153YN                  |            | 15kΩ.1/10W                 | R200         | NRVA62D-471N                   | RESISTOR             | 470Ω,1/16W                  |
| R133         | ORSA08J-101YN                  |            | 100Ω,1/10W                 | D004         | NOVA COD COOM                  | DEGISTOR             | 0.01.0.4.44.0111            |
| R134         | QRSA08J-332YN                  |            | 3.3kΩ,1/10W                | R201         | NRVA62D-332N                   | RESISTOR             | 3.3kΩ ,1 / 16W              |
| R135<br>R136 | QRSA08J-682YN<br>QRSA08J-682YN |            | 6.8kΩ,1/10W<br>6.8kΩ,1/10W | R202         | NRVA62D-152N                   | RESISTOR             | 1.5kΩ,1/16W                 |
| R137         | QRSA08J-682YN                  |            | 6.8kΩ,1/10W                | R203<br>R204 | NRVA62D-332N<br>QRSA08J-223YN  | RESISTOR             | 3.3kΩ,1/16W                 |
| R138         | QRSA08J-183YN                  |            | 18kΩ,1/10W                 | R205         | QRSA08J-333YN                  | RESISTOR<br>RESISTOR | 22kΩ,1/10W<br>33kΩ,1/10W    |
| R139         | QRSA08J-223YN                  |            | 22kΩ,1/10W                 | R206         | QRSA08J-222YN                  |                      |                             |
| R140         | QRSA08J-332YN                  |            | 3.3kΩ,1/10W                | R207         | QRSA08J-391YN                  | RESISTOR             | 2.2kΩ,1/10W                 |
| 11170        | Q11071000 002 174              | 1120101011 | 0.014,1/ 1017              | R209         | NRVA62D-242N                   | RESISTOR             | 390Ω,1/10W<br>2.4kΩ,1/16W   |
| R141         | QRSA08J-183YN                  | RESISTOR   | 18kΩ,1/10W                 | R210         | QRSA08J-391YN                  | RESISTOR             | 390Ω.1/10W                  |
| R142         | QRSA08J-223YN                  |            | 22kΩ,1/10W                 | 11210        | G1107000-031111                | RESISTOR             | 39082,17 1044               |
| R143         | QRSA08J-332YN                  |            | 3.3kΩ,1/10W                | R211         | QRSA08J-102YN                  | RESISTOR             | 1kΩ,1/10W                   |
| R144         | QRSA08J-332YN                  |            | 3.3kΩ,1/10W                | R212         | QR\$A08J-272YN                 |                      | 2.7kΩ,1/10W                 |
| R145         | NRVA62D-202N                   | RESISTOR   | 2kΩ,1/16W                  | R213         | QRSA08J-222YN                  | RESISTOR             | 2.2kΩ,1/10W                 |
| R146         | <b>ORSA08J-393YN</b>           |            | 39kΩ,1/10W                 | R214         | QRSA08J-182YN                  | RESISTOR             | 1.8kΩ.1/10W                 |
| R147         | ORSA08J-332YN                  |            | 3.3kΩ,1∕10W                | R215         | QRSA08J-102YN                  | RESISTOR             | 1kΩ,1/10W                   |
| R148         | <b>ORSA08J-273YN</b>           |            | 27kΩ,1/10W                 | R216         | QRSA08J-821YN                  |                      | 820Ω,1/10W                  |
| R149         | QRSA08J-333YN                  |            | 33kΩ,1∕10W                 | R217         | QRSA08J-272YN                  | RESISTOR             | 2.7kΩ,1/10W                 |
| R150         | QRSA08J-222YN                  | RESISTOR   | 2.2kΩ,1/10W                | R218         | QRSA08J-103YN                  | RESISTOR             | 10kΩ,1/10W                  |
|              |                                |            |                            | R219         | QRSA08J-103YN                  | RESISTOR             | $10k\Omega$ , $1/10W$       |
| R151         | 0RSA08J-102YN                  |            | 1kΩ,1∕10W                  | R220         | QRSA08J-223YN                  | RESISTOR             | 22kΩ,1/10W                  |
| R152         | 0RSA08J-332YN                  |            | 3.3kΩ,1/10W                |              |                                |                      |                             |
| R153         | 0RSA08J-122YN                  |            | 1.2kΩ,1/10W                | R221         | QRSA08J-123YN                  | RESISTOR             | $12k\Omega$ , $1/10W$       |
| R154         | ORSA08J-332YN                  |            | 3.3kΩ,1∕10W                | R222         | QRSA08J-223YN                  | RESISTOR             | $22k\Omega$ ,1/10W          |
| R155         | QRSA08J-222YN                  | RESISTOR   | 2.2kΩ,1/10W                | R223         | QRSA08J-123YN                  | RESISTOR             | $12k\Omega$ , $1/10W$       |
|              |                                |            |                            |              |                                |                      |                             |

|              |                                |   |                           | i            |                                |                  |            | <10>                     |
|--------------|--------------------------------|---|---------------------------|--------------|--------------------------------|------------------|------------|--------------------------|
| #△REF No.    | PART No.                       | PART NAME,                              | DESCRIPTION               | #∆REF No.    | PART No.                       | PART             | NAME,      | DESCRIPTION              |
| R224         | QRSA08J-562YN                  | RESISTOR                                | 5.6kΩ,1/10W               | R292         | QRSA08J-122YN                  | RESIST           | ror        | $1.2k\Omega$ , $1/10W$   |
| R225         | QRSA08J-182YN                  | RESISTOR                                | 1.8kΩ,1∕10W               | R293         | QRSA08J-122YN                  | RESIST           | ror .      | 1.2kΩ,1∕10W              |
| R226         | QRSA08J-681YN                  |   | 680Ω,1/10W                | R294         | QRSA08J-561YN                  | RESIST           | ror .      | 560Ω,1/10W               |
| R227         | QRSA08J-222YN                  | RESISTOR                                | 2.2kΩ,1/10W               | R295         | QRSA08J-561YN                  | RESIST           | ror .      | 560Ω,1/10W               |
| R228         | QRSA08J-103YN                  | RESISTOR                                | 10kΩ,1/10W                | R296         | QRSA08J-391YN                  | RESIST           | FOR        | 390Ω,1∕10W               |
| R229         | QRSA08J-471YN                  | RESISTOR                                | 470Ω,1/10W                | R297         | QRSA08J-391YN                  | RESIST           | TOR        | 390Ω,1/10W               |
| R230         | QRSA08J-102YN                  | RESISTOR                                | 1kΩ,1∕10W                 | R298         | QRSA08J-182YN                  | RESIST           | TOR        | 1.8kΩ,1/10W              |
|              |                                |   |                           | R299         | QRSA08J-472YN                  | RESIST           | TOR .      | 4.7kΩ,1/10W              |
| R231         | QRSA08J-222YN                  |   | 2.2kΩ,1/10W               | R300         | QRV141F-5230A                  | Y RESIST         | TOR .      | 523Ω,1/4W                |
| R232         | QRSA08J-272YN                  | RESISTOR                                | 2.7kΩ,1∕10W               |              |                                |                  |            |                          |
| R233         | NRVA62D-561N                   | RESISTOR                                | 560Ω,1/16W                | R301         | QRV141F-7870A                  | RESIST           | ror .      | 787Ω,1/4W                |
| R234         | NRVA62D-272N                   | RESISTOR                                | 2.7kΩ,1∕16W               | R302         | QRSA08J-821YN                  | RESIST           | ror .      | 820Ω,1∕10W               |
| R235         | NRVA62D-222N                   | RESISTOR                                | 2.2kΩ,1/16W               | R303         | QRSA08J-821YN                  | RESIST           | ror .      | 820Ω,1∕10W               |
| R236         | QRSA08J-564YN                  |   | 560kΩ,1/10W               | R304         | QRSA08J-122YN                  |                  |            | $1.2k\Omega$ , $1/10W$   |
| R237         | QRSA08J-100YN                  |   | 10Ω,1∕10W                 | R305         | QRSA08J-122YN                  |                  |            | $1.2k\Omega$ , $1/10W$   |
| R238         | QRSA08J-332YN                  |   | 3.3kΩ,1/10W               | R306         | QRSA08J-122YN                  |                  |            | $1.2k\Omega$ , $1/10W$   |
| R239         | QRSA08J-562YN                  |   | 5.6kΩ,1/10W               | R307         | QRSA08J-122YN                  | RESIST           |            | $1.2k\Omega$ , $1/10W$   |
| R240         | QRSA08J-182YN                  | RESISTOR                                | 1.8kΩ,1∕10W               | R308         | QRSA08J-562YN                  |                  |            | 5.6kΩ,1/10W              |
|              |                                |   |                           | R309         | QRSA08J-122YN                  |                  |            | $1.2k\Omega$ , $1/10W$   |
| R241         | ORSA08J-103YN                  |   | 10kΩ,1/10W                | R310         | QRSA08J-122YN                  | RESIST           | OR         | 1.2kΩ,1∕10W              |
| R242         | QRSA08J-222YN                  |   | 2.2kΩ,1/10W               | D044         | 0004001404141                  | 0.000            |            | 1001 0 4 440144          |
| R243         | QRSA08J-122YN                  |   | 1.2kΩ,1/10W               | R311         | QRSA08J-104YN                  | RESIST           |            | 100kΩ ,1 / 10W           |
| R244         | QRSA08J-821YN                  |   | 820Ω,1/10W                | R312         | QRSA08J-122YN                  |                  |            | 1.2kΩ,1/10W              |
| R245         | QRSA08J-101YN                  |   | 100Ω,1/10W                | R313         | QRSA08J-122YN                  |                  |            | 1.2kΩ,1/10W              |
| R246         | QRSA08J-101YN                  |   | 100Ω,1/10W                | R314         | QRSA08J-223YN                  |                  |            | 22kΩ,1/10W               |
| R247         | QRSA08J-101YN                  |   | 100Ω,1/10W                | R315         | QRSA08J-333YN                  |                  |            | 33kΩ.1/10W               |
| R248         | NRVA62D-334N                   | RESISTOR                                | 330kΩ,1/16W               | R316         | QRSA08J-151YN<br>QRSA08J-221YN |                  |            | 150Ω,1/10W               |
| R249         | NRVA62D-432N                   | RESISTOR                                | 4.3kΩ,1/16W               | R317<br>R318 |                                | RESIST           |            | 220Ω,1/10W               |
| R250         | NRVA62D-104N                   | RESISTOR                                | 100kΩ,1∕16W               | R319         | QRSA08J-222YN<br>QRSA08J-333YN | RESIST<br>RESIST |            | 2.2kΩ,1/10W              |
| R251         | QRSA08J-101YN                  | RESISTOR                                | 100Ω,1/10W                | R320         | QRSA08J-123YN                  |                  |            | 33kΩ,1/10W<br>12kΩ,1/10W |
| R252         | QRSA08J-103YN                  |   | 10kΩ,1/10W                | N320         | UNOM003-123 ( N                | TESIS!           | ION        | 12832,1/ 1044            |
| R253         | QRSA08J-333YN                  |   | 33kΩ,1/10W                | R321         | QRSA08J-222YN                  | RESIST           | rop.       | 2.2kΩ,1/10W              |
| R254         | QRSA08J-102YN                  |   | 1kΩ,1/10W                 | R322         | QRSA08J-102YN                  |                  |            | $1k\Omega$ , $1/10W$     |
| R255         | QRSA08J-222YN                  |   | 2.2kΩ,1/10W               | R323         | QRSA08J-272YN                  |                  |            | 2.7kΩ,1/10W              |
| R256         | QRSA08J-182YN                  |   | 1.8kΩ,1/10W               | R324         | QRSA08J-101YN                  |                  |            | 100Ω,1/10W               |
| R257         | QRSA08J-561YN                  |   | 560Ω,1/10W                | R325         | QRSA08J-223YN                  |                  |            | 22kΩ,1/10W               |
| R258         | QRSA08J-821YN                  |   | 820Ω,1/10W                | R326         | QRSA08J-273YN                  |                  |            | 27kΩ,1/10W               |
| R259         | QRSA08J-103YN                  |   | 10kΩ,1/10W                | R327         | QRSA08J-222YN                  |                  |            | 2.2kΩ,1/10W              |
| R260         | QRSA08J-103YN                  |   | 10kΩ,1/10W                | R328         | QRSA08J-391YN                  |                  |            | 390Ω,1/10W               |
| , ,200       |                                | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 101(40)                   | R330         | NRVA62D-242N                   | RESIST           |            | 2.4kΩ,1/16W              |
| R261         | QRSA08J-103YN                  | RESISTOR                                | 10kΩ,1/10W                |              |                                |                  |            |                          |
| R262         | QRSA08J-223YN                  |   | 22kΩ,1/10W                | R331         | QRSA08J-391YN                  | RESIST           | TOR        | 390Ω,1/10W               |
| R263         | QR\$A08J-333YN                 |   | 33kΩ,1/10W                | R332         | QRSA08J-182YN                  |                  |            | 1.8kΩ,1/10W              |
| R264         | QRSA08J-152YN                  |   | 1.5kΩ,1/10W               | R333         | QRSA08J-821YN                  | RESIST           | <b>TOR</b> | 820Ω,1/10W               |
| R265         | QRSA08J-222YN                  | RESISTOR                                | $2.2k\Omega$ , 1/10W      | R334         | QRSA08J-333YN                  | RESIST           | ror .      | 33kΩ,1/10W               |
| R266         | QRSA08J-102YN                  | RESISTOR                                | 1kΩ,1/10W                 | R335         | QRSA08J-183YN                  | RESIST           | ror .      | 18kΩ,1∕10W               |
| R267         | QRSA08J-561YN                  |   | 560Ω,1/10W                | R336         | QRSA08J-333YN                  | RESIST           |            | 33kΩ,1∕10W               |
| R268         | QRSA08J-272YN                  |   | 2.7kΩ,1/10W               | R337         | QRSA08J-183YN                  | RESIST           |            | 18kΩ,1/10W               |
| R269         | QRSA08J-103YN                  |   | 10kΩ,1/10W                | R338         | QRSA08J-472YN                  | RESIST           |            | 4.7kΩ,1/10W              |
| R270         | QRSA08J-103YN                  | RESISTOR                                | 10kΩ,1/10W                | R339         | NRVA62D-182N                   | RESIST           |            | 1.8kΩ,1/16W              |
| -            | 0001001100111                  | 0500500                                 | 41.0 4 (40)44             | R340         | QRSA08J-102YN                  | RESIST           | ror        | 1kΩ,1∕10W                |
| R271         | QRSA08J-102YN                  |   | 1kΩ,1/10W                 | 5044         | 0001001004101                  | D. E.O. I.O.     |            |                          |
| R272         | QRSA08J-102YN                  |   | 1kΩ,1/10W                 | R341         | QRSA08J-391YN                  | RESIST           |            | 390Ω.1∕10W               |
| R273         | QRSA08J-103YN                  |   | 10kΩ,1/10W                | R342         | QRSA08J-821YN                  |                  |            | 820Ω,1/10W               |
| R274         | QRSA08J-103YN                  |   | 10kΩ,1/10W                | R344         | QRSA08J-102YN                  | RESIST           |            | 1kΩ,1/10W                |
| R275         | QRSA08J-273YN                  |   | 27kΩ,1/10W                | R345         | QRSA08J-222YN                  |                  |            | 2.2kΩ,1/10W              |
| R276         | QRSA08J-273YN                  |   | 27kΩ,1/10W                | R346         | QRSA08J-272YN                  |                  |            | 2.7kΩ,1/10W              |
| R277         | QRSA08J-102YN                  |   | 1kΩ,1/10W                 | R347         | QRSA08J-222YN                  |                  |            | 2.2kΩ,1/10W              |
| R278<br>R279 | QRSA08J-561YN<br>QRSA08J-152YN |   | 560Ω,1/10W<br>1,5kΩ,1/10W | R348<br>R349 | QRSA08J-102YN<br>QRSA08J-102YN | RESIST           |            | 1kΩ,1/10W                |
| R280         | QRSA08J-154YN                  |   | 150kΩ,1/10W               | R350         | QRSA08J-182YN                  |                  |            | 1kΩ,1/10W                |
| 1 1200       | Q110A005*154111                | TILDIO FOR                              | 130164,17 1044            | 11330        | C/10/1000-102 / 14             | RESIST           | UN         | $1.8k\Omega.1/10W$       |
| R281         | QRSA08J-473YN                  | RESISTOR                                | 47kΩ ,1/10W               | R351         | QRSA08J-821YN                  | RESIST           | TOR .      | 820Ω.1/10W               |
| R282         | QRSA08J-152YN                  |   | 1.5kΩ ,1/10W              | R352         | QRSA08J-333YN                  |                  |            | 33kΩ,1/10W               |
| R283         | QRSA08J-223YN                  |   | 22kΩ.1/10W                | R353         | QRSA08J-183YN                  |                  |            | 18kΩ,1/10W               |
| R284         | QRSA08J-223YN                  |   | 22kΩ,1/10W                | R354         | QRSA08J-333YN                  |                  |            | 33kΩ 1/10W               |
| R285         | QRSA08J-103YN                  |   | 10kΩ.1/10W                | R355         | QRSA08J-183YN                  |                  |            | 18kΩ,1/10W               |
| R286         | QRSA08J-103YN                  |   | 10kΩ,1/10W                | R356         | QRSA08J-562YN                  |                  |            | 5.6kΩ,1/10W              |
| R287         | QRSA08J-223YN                  |   | 22kΩ,1/10W                | R357         | NRVA62D-563N                   | RESIST           |            | 56kΩ,1/16W               |
| R288         | QRSA08J-683YN                  |   | 68kΩ,1/10W                | R358         | QRSA08J-471YN                  |                  |            | 470Ω,1/10W               |
| R289         | QRSA08J-223YN                  |   | 22kΩ,1/10W                | R359         | QRSA08J-562YN                  |                  |            | 5.6kΩ,1/10W              |
|              |                                |   |                           | R360         | QRSA08J-221YN                  | RESIST           |            | 220Ω,1/10W               |
| R291         | QRSA08J-103YN                  | RESISTOR                                | 10kΩ,1∕10W                |              |                                |                  |            |                          |

| #≜ REF No.   | PART No.                       | PART NAME,           | DESCRIPTION                | #∆REF No   | . PART No.                 | PART NAME, D               | ESCRIPTION                   |
|--------------|--------------------------------|----------------------|----------------------------|------------|----------------------------|----------------------------|------------------------------|
| R361         | QRSA08J-821YN                  | RESISTOR             | 820Ω,1/10W                 |            |                            |                            |                              |
| R363         | QRSA08J-102YN                  |                      | 1kΩ,1∕10W                  | C11        | QCF11HP-103                | CAPACITOR                  | $0.01 \mu\text{F,50V}$       |
| R364         | QRSA08J-182YN                  |                      | 1.8kΩ,1/10W                | C12        | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                   |
| R365         | QRSA08J-272YN                  | RESISTOR             | 2.7kΩ,1/10W                | C13        | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                   |
| R366         | QRSA08J-103YN                  | RESISTOR             | 10kΩ,1/10W                 | C14        | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                   |
| R367         | QRSA08J-273YN                  |                      | 27kΩ,1/10W                 | C15        | QCF31HP-103                | CAPACITOR                  | 0.01 μ F,50V                 |
| R368         | QRSA08J-333YN                  | RESISTOR             | 33kΩ,1∕10W                 | C16        | QCC31CK-104                | CAPACITOR                  | 0.1 µ F,16V                  |
| R369         | QRSA08J-102YN                  | RESISTOR             | 1kΩ,1/10W                  | C17        | QETC1CM-476                | E CAPACITOR                | 47 μ F,16V                   |
| R370         | QRSA08J-681YN                  | RESISTOR             | 680Ω,1/10W                 | C18        | QCZ0208-104                | CAPACITOR                  | 0.1 μ F                      |
|              |                                |                      |                            | C19        | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                   |
| R371         | QRSA08J-391YN                  |                      | 390Ω,1/10W                 | C20        | QCS31HJ-331                | CAPACITOR                  | 330pF,50V                    |
| R372         | QRSA08J-332YN                  |                      | $3.3k\Omega$ , $1/10W$     |            |                            |                            |                              |
| R373         | QRSA08J-103YN                  |                      | 10kΩ,1/10W                 | C21        | QCC31CK-104                | CAPACITOR                  | $0.1 \mu\text{F,}16\text{V}$ |
| R374         | QRSA08J-101YN                  |                      | 100Ω,1/10W                 | C22        | QFN31HJ-104                | M CAPACITOR                | 0.1 μ F,50V                  |
| R375         | QRSA08J-222YN                  |                      | 2.2kΩ,1/10W                | C24        | QFN31HJ-102                | M CAPACITOR                | 0.001 μ F,50V                |
| R376         | QRSA08J-101YN                  |                      | 100Ω,1/10W                 | C25        | QCC31CK-104                | CAPACITOR                  | $0.1 \mu\text{F,}16\text{V}$ |
| R377         | QRSA08J-222YN                  |                      | 2.2kΩ,1/10W                | C26        | QETC1CM-476                | E CAPACITOR                | 47 μ F,16V                   |
| R378         | QRSA08J-271YN                  | RESISTOR             | 270Ω,1/10W                 | C27        | QCC31EK-104                | CAPACITOR                  | 0.1 μ F,25V                  |
| R379         | QRSA08J-103YN                  | RESISTOR             | 10kΩ,1/10W                 | C28        | QETC1CM-476                | E CAPACITOR                | 47 μ F,16V                   |
| R380         | QRSA08J-222YN                  | RESISTOR             | 2.2kΩ,1/10W                | C29        | QFN31HJ-223                | M CAPACITOR                | 0.022 µ F,50V                |
| D004         | 000400:4043/41                 | DECICTOR             | 400.0 4 (4014)             | C30        | QENC1AM-476                | NP E CAPACITOR             | 47 μ F,10V                   |
| R381         | QRSA08J-101YN                  |                      | 100Ω.1/10W                 | C04        | OCE2111D 102               | CARACITOR                  | 0.04 5.00/                   |
| R382         | QRSA08J-102YN                  |                      | 1kΩ,1/10W                  | C31        | QCF31HP-103                | CAPACITOR                  | 0.01 μ F,50V                 |
| R384         | QRSA08J-562YN                  | RESISTOR             | 5.6kΩ,1/10W                | C32        | QETC1 AM-476               | E CAPACITOR                | 47 μ F,10V                   |
| R385         | QRSA08J-101YN                  |                      | 100Ω.1/10W                 | C33<br>C34 | QENC1AM-226                | NP E CAPACITOR             | 22 μ F,10V                   |
| R386<br>R387 | NRVA62D-562N<br>QRSA08J-101YN  | RESISTOR<br>RESISTOR | 5.6kΩ,1/16W<br>100Ω,1/10W  | C35        | QCF31HP-103<br>QETC1AM-476 | CAPACITOR<br>E CAPACITOR   | $0.01 \mu\text{F,50V}$       |
| R388         | QRSA08J-391YN                  | RESISTOR             | 390Ω,1/10W                 | C36        | QCF31HP-103                | CAPACITOR                  | 47 μ F,10V<br>0.01 μ F,50V   |
| R390         | QRSA08J-103YN                  | RESISTOR             | 10kΩ,1/10W                 | C38        | QCS31HJ-820                | CAPACITOR                  | 82pF,50V                     |
| USSU         | QUOVO00-109 114                | NESIS FOR            | 100.52,17 1044             | C39        | QCS31HJ-470                | CAPACITOR                  | 47pF,50V                     |
| R391         | QRSA08J-0R0Y                   | RESISTOR             | 0Ω,1/10W                   | C40        | QETC1CM-107                | E CAPACITOR                | 100 μ F,16V                  |
| R393         | NRVA62D-393N                   | RESISTOR             | 39kΩ.1/16W                 | 040        | GETOTOW-107                | E OA! AOITOR               | 100 11 ,10 4                 |
| R397         | QRSA08J-471YN                  | RESISTOR             | 470Ω,1/10W                 | C41        | QETC1EM-475                | E CAPACITOR                | 4.7 μ F,25V                  |
| R399         | QRSA08J-152YN                  | RESISTOR             | 1.5kΩ,1/10W                | C42        | QCZ0208-104                | CAPACITOR                  | 0.1 μ F                      |
| 1,000        | 210/100 102 111                | 1120101011           | 7.01(00,77)                | C43        | QETC1CM-476                | E CAPACITOR                | 47 μ F,16V                   |
| R405         | QRSA08J-152YN                  | RESISTOR             | 1.5kΩ.1∕10W                | C44        | QCC31EK-104                | CAPACITOR                  | 0.1 μ F,25V                  |
| R406         | QRSA08J-392YN                  | RESISTOR             | 3.9kΩ,1/10W                | C45        | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                   |
| R407         | QRSA08J-102YN                  | RESISTOR             | 1kΩ,1/10W                  | C46        | QETC1HM-225                | E CAPACITOR                | $2.2 \mu  \text{F,50V}$      |
| R408         | ERS-A39J-102                   | THERMISTOR           |                            | C47        | QETC1HM-225                | E CAPACITOR                | 2.2 μ F,50V                  |
| R409         | QRSA08J-103YN                  | RESISTOR             | 10kΩ,1/10W                 | C48        | QENC1AM-226                | E CAPACITOR                | $22 \mu F,10V$               |
| R410         | QRSA0BJ-221YN                  | RESISTOR             | 220Ω,1/10W                 | C49        | QFP41HF-271                | PP CAPACITOR               | 270pF,50V                    |
|              |                                |                      |                            | C50        | QFP41HG-470                | PP CAPACITOR               | 47pF,50V                     |
| R411         | QRSA08J-102YN                  | RESISTOR             | 1kΩ,1∕10W                  |            |                            |                            |                              |
| R413         | QRSA08J-125YN                  | RESISTOR             | 1.2MΩ,1/10W                | C51        | QFP41HG-181                | PP CAPACITOR               | 180pF,50V                    |
| R414         | QRSA08J-273YN                  | RESISTOR             | 27kΩ,1/10W                 | C52        | QFP41HG-301                | PP CAPACITOR               | 300pF,50V                    |
| R415         | QRSA08J-183YN                  | RESISTOR             | 18kΩ,1/10W                 | C53        | QFP41HG-820                | PP CAPACITOR               | 82pF,50V                     |
| R416         | QRSA08J-182YN                  | RESISTOR             | 1.8kΩ,1/10W                | C54        | QFP41HG-271                | PP CAPACITOR               | 270pF,50V                    |
| R417         | QRSA08J-182YN                  | RESISTOR             | 1.8kΩ,1/10W                | C55        | QFP41HG-301                | PP CAPACITOR               | 300pF,50V                    |
| R418         | QRSA08J-122YN                  | RESISTOR             | 1.2kΩ,1/10W                | C56        | QFP41HG-221                | PP CAPACITOR               | 220pF,50V                    |
| R419         | QRSA08J-272YN                  | RESISTOR             | 2.7kΩ.1/10W                | C57        | QFP41HG-301                | PP CAPACITOR               | 300pF,50V                    |
| R420         | QRSA08J-333YN                  | RESISTOR             | 33kΩ,1/10W                 | C58        | QCC31CK-104                | CAPACITOR                  | 0.1 μ F,16V                  |
| D404         | O004001100VN                   | DECICTOR             | 101-0 1 /10141             | C59        | QETC1AM-476                | E CAPACITOR                | 47 μ F.10V                   |
| R421<br>R422 | QRSA08J-183YN                  | RESISTOR<br>RESISTOR | 18kΩ,1/10W  <br>820Ω,1/10W | C60        | QCC31CK-104                | CAPACITOR                  | 0.1 $\mu$ F,16V              |
|              | QRSA08J-821YN                  | RESISTOR             |                            | CEI        | OFTOLARA AZE               | E CARACITOR                | 47 . 5 101/                  |
| R423<br>R424 | QRSA08J-821YN<br>QRSA08J-561YN | RESISTOR             | 820Ω,1/10W<br>560Ω,1/10W   | C61<br>C62 | OETC1 AM-476               | E CAPACITOR                | 47 μ F,10V                   |
| R425         | QRSA08J-272YN                  | RESISTOR             | 2.7kΩ,1/10W                | C62<br>C63 | QETC1AM-476<br>QETC1AM-476 | E CAPACITOR<br>E CAPACITOR | 47 μ F,10V<br>47 μ F,10V     |
| R428         | QRD161J-102                    | RESISTOR             | 1kΩ,1/6W                   | C64        | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V<br>47 μ F,10V     |
| R429         | QRD161J-220                    | RESISTOR             | 22Ω.1/6W                   | C65        | QCF31HP-103                | CAPACITOR                  | 0.01 μ F,50V                 |
| R430         | QRD161J-391                    | RESISTOR             | 390Ω.1/6W                  | C65        | QCC31CK-104                | CAPACITOR                  | 0.01 μ F,16V                 |
| 11700        | QID IO IO IO I                 | 112001011            | 000 80,17 044              | C67        | QETC1CM-476                | E CAPACITOR                | 47 μ F,16V                   |
| R431         | QRD161J-563                    | RESISTOR             | 56kΩ,1/6W                  | C68        | QCC31EK-104                | CAPACITOR                  | 0.1 μ F,25V                  |
| R432         | QRD161J-563                    | RESISTOR             | 56kΩ,1/6W                  | C69        | QETC1AM-476                | E CAPACITOR                | 47 μ F.10V                   |
|              | G(III)                         |                      | OOK 11,7 OK                | C70        | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                   |
|              |                                |                      |                            | 3          |                            |                            |                              |
| <b>C</b> 1   | QETC1 AM-107                   | E CAPACITOR          | 100 μ F,10V                | C71        | QCF31HP-103                | CAPACITOR                  | 0.01 μ F,50V                 |
| C2           | QETC1AM-476                    | E CAPACITOR          | 47 μ F,10V                 | C73        | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                   |
| C3           | QCF31HP-103                    | CAPACITOR            | $0.01 \mu\text{F,50V}$     | C74        | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                   |
| C4           | OCS31HJ-470                    | CAPACITOR            | 47pF,50V                   | C75        | QCF31HP-103                | CAPACITOR                  | $0.01 \mu\text{F,50V}$       |
| C5           | QETC1AM-476                    | E CAPACITOR          | 47 μ F,10V                 | C76        | QETC1CM-476                | E CAPACITOR                | 47 μ F,16V                   |
| C6           | QETC1AM-476                    | E CAPACITOR          | 47 μ F,10V                 | C77        | QCC31EK-104                | CAPACITOR                  | 0.1 μ F,25V                  |
| C7           | OCF31HP-103                    | CAPACITOR            | 0.01 μ F,50V               | C78        | QETC1CM-106                | E CAPACITOR                | 10 μ F,16V                   |
| C9           | QETC1AM-107                    | E CAPACITOR          | 100 μ F,10V                | C79        | QETC1CM-106                | E CAPACITOR                | 10 μ F,16V                   |
| C10          | QETA1AM-476                    | E CAPACITOR          | 47 μ F,10V                 | C80        | QETC1AM-107                | E CAPACITOR                | 100 μ F,10V                  |
|              |                                |                      | •                          |            |                            |                            |                              |

|              |                            |                            |                                  | l            |                              |                                  | <10>                        |
|--------------|----------------------------|----------------------------|----------------------------------|--------------|------------------------------|----------------------------------|-----------------------------|
| #AREF No     | . PART No.                 | PART NAME, DE              | SCRIPTION                        |              | o. PART No.                  | PART NAME,                       |                             |
| C81<br>C82   | QCF31HP-103<br>QCT25SH-470 | CAPACITOR PP CAPACITOR     | 0.01 μ F,50V<br>47pF             | C149<br>C150 | QCS31HJ-331<br>QCT25CH-680   | CAPACITOR<br>CAPACITOR           | 330pF,50V<br>68pF           |
| C83          | QFN31HJ-103                | M CAPACITOR                | 0.01 μ F,50V                     | C151         | QETC1CM-336                  | E CAPACITOR                      | 33 μ F,16V                  |
| C84<br>C85   | QFN31HJ-103<br>QCC31CK-104 | M CAPACITOR CAPACITOR      | 0.01 μ F,50V<br>0.1 μ F,16V      | C152<br>C153 | QETC1CM-337<br>QCC31CK-104   | E CAPACITOR<br>CAPACITOR         | 330 μ F,16V<br>0.1 μ F,16V  |
| C86          | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                       | C154         | QETC1AM-476                  | E CAPACITOR                      | 47 μ F,10V                  |
| C87<br>C88   | QCC31CK-104                | CAPACITOR  NP E CAPACITOR  | 0.1 $\mu$ F,16V<br>1 $\mu$ F.50V | C155<br>C156 | QETC1AM-107<br>QETC1AM-107   | E CAPACITOR                      | 100 μ F,10V                 |
| C90          | QENC1HM-105<br>QFP41HG-391 | PP CAPACITOR               | 390pF,50V                        | C156         | QCF31HP-103                  | E CAPACITOR CAPACITOR            | 100 μ F,10V<br>0.01 μ F,50V |
|              |                            |                            | •                                | C158         | QCT25CH-560                  | CAPACITOR                        | 56pF                        |
| C91<br>C92   | QETC1HM-105<br>QETC1HM-105 | E CAPACITOR<br>E CAPACITOR | 1 μ F,50V<br>1 μ F,50V           | C159         | QFN31HJ-332                  | CAPACITOR                        | 0,0033 μ F,50V              |
| C93          | QETC1AM-226                | E CAPACITOR                | 22 µ F,10V                       | C161         | QETC1CM-107                  | E CAPACITOR                      | 100 μ F,16V                 |
| C94<br>C95   | QCS31HJ-390<br>QCS31HJ-121 | CAPACITOR<br>CAPACITOR     | 39pF,50V<br>120pF,50V            | C162<br>C163 | QETC1AM-476<br>QETC1AM-476   | E CAPACITOR<br>E CAPACITOR       | 47 μ F,10V<br>47 μ F,10V    |
| C96          | QENC1HM-105                | M CAPACITOR                | 1 μ F,50V                        | C164         | QCF31HP-103                  | CAPACITOR                        | 0.01 μ F,50V                |
| C97          | QCS31HJ-121                | CAPACITOR                  | 120pF,50V                        | C165         | QCC31CK-104                  | CAPACITOR                        | 0.1 μ F,16V                 |
| C98<br>C99   | QCF31HP-103<br>QCC31CK-104 | CAPACITOR<br>CAPACITOR     | 0.01 μ F,50V<br>0.1 μ F,16V      | C166<br>C167 | QETC1CM-476<br>QCC31EK-104   | E CAPACITOR<br>CAPACITOR         | 47 μ F,16V<br>0.1 μ F,25V   |
| C100         | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                       | C168         | QETC1AM-476                  | E CAPACITOR                      | 47 μ F,10V                  |
| C101         | QCC31CK-104                | CAPACITOR                  | 0.1 µ F,16V                      | C169<br>C170 | QETC1AM-476<br>QCF31HP-103   | E CAPACITOR<br>CAPACITOR         | 47 μ F,10V<br>0.01 μ F,50V  |
| C102         | QETC1AM-226                | E CAPACITOR                | 22 μ F,10V                       |              |                              |                                  |                             |
| C103<br>C104 | QCS31HJ-390<br>QCS31HJ-121 | CAPACITOR<br>CAPACITOR     | 39pF,50V<br>120pF,50V            | C171<br>C172 | QETC1AM-476<br>QCC31CK-104   | E CAPACITOR<br>CAPACITOR         | 47 μ F,10V<br>0.1 μ F,16V   |
| C105         | QENC1HM-105                | NP E CAPACITOR             | 1 μ F,50V                        | C173         | QETC1CM-476                  | E CAPACITOR                      | 47 μ F,16V                  |
| C106         | QCS31HJ-470                | CAPACITOR                  | 47pF,50V                         | C174         | QCC31EK-104                  | CAPACITOR                        | 0.1 μ F,25V                 |
| C107<br>C108 | QCS31HJ-820<br>QCF31HP-103 | CAPACITOR<br>CAPACITOR     | 82pF,50V<br>0.01 μ F,50V         | C175<br>C177 | QETC1AM-476<br>QCTA1CH-101   | E CAPACITOR<br>CAPACITOR         | 47 µ F,10V<br>100pF,16V     |
| C109         | QFN31HJ-104                | M CAPACITOR                | 0.1 μ F,50V                      | C178         | QCTA1CH-680                  | CAPACITOR                        | 68pF,16V                    |
| C110         | QFN31HJ-103                | M CAPACITOR                | 0.01 μ F,50V                     | C180         | QCYA1HK-103                  | CAPACITOR                        | 0.01 μ F,50V                |
| C111<br>C112 | QFN31HJ-223<br>QFN31HJ-104 | M CAPACITOR M CAPACITOR    | 0.022 μ F,50V<br>0.1 μ F,50V     | C181<br>C182 | QFP41HG-390<br>QETC1CM-476   | PP CAPACITOR<br>E CAPACITOR      | 39pF,50V<br>47 μ F,16V      |
| C113         | QCS31HJ-150                | CAPACITOR                  | 15pF,50V                         | C183         | QFN31HJ-103                  | M CAPACITOR                      | 0.01 μ F,50V                |
| C114<br>C115 | QCS31HJ-5R0<br>QCF31HP-103 | CAPACITOR<br>CAPACITOR     | 5pF,50V<br>0,01 μ F,50V          | C189         | QETC1AM-476                  | E CAPACITOR                      | 47 μ F,10V                  |
| C116         | QFN31HJ-333                | M CAPACITOR                | $0.033 \mu\text{F,50V}$          | C192         | QCTA1CH-101                  | CAPACITOR                        | 100pF,16V                   |
| C117<br>C118 | QCS31HJ-471<br>QFN31HJ-682 | CAPACITOR M CAPACITOR      | 470pF,50V<br>0.0068 μ F,50V      | C193<br>C195 | QETC1AM-476<br>QETC1AM-476   | E CAPACITOR<br>E CAPACITOR       | 47 μ F,10V<br>47 μ F,10V    |
| C119         | QCS31HJ-391                | CAPACITOR                  | 390pF,50V                        | C196         | QCT25CH-220                  | CAPACITOR                        | 22pF                        |
| C120         | QCF31HP-103                | CAPACITOR                  | 0.01 μ F,50V                     | C197         | QCS11HJ-181                  | CAPACITOR                        | 180pF,50V                   |
| C121<br>C122 | QFN31HJ-223<br>QFN31HJ-223 | M CAPACITOR<br>M CAPACITOR | 0.022 μ F,50V<br>0.022 μ F,50V   | L1           | PU48530-221J                 | COIL                             | 220 µ H                     |
| C123<br>C124 | QCF31HP-103                | CAPACITOR                  | 0.01 μ F,50V                     | L2           | PU48530-221J                 | COIL                             | 220 µ H                     |
| C124<br>C125 | QFN31HJ-223<br>QCC31CK-104 | M CAPACITOR<br>CAPACITOR   | 0.022 μ F,50V<br>0.1 μ F,16V     | L5<br>L10    | PU48530-470J<br>PU48530-100J | COIL<br>COIL                     | 47 μ H<br>10 μ H            |
| C126         | QETC1CM-476                | E CAPACITOR                | 47 μ F,16V                       | 1.44         |                              |                                  |                             |
| C127<br>C128 | QCC31CK-104<br>QCT25CH-2R0 | CAPACITOR<br>CAPACITOR     | 0.1 μ F,16V<br>2pF               | L11<br>L12   | PU48530-101J<br>PU48530-100J | COIL                             | 100 μ H<br>10 μ H           |
| C129         | QFN31HJ-104                | M CAPACITOR                | 0.1 μ F,50V                      | L13          | PU48530-220J                 | COIL                             | 22 μ H                      |
| C130         | QFP41HG-102                | PP CAPACITOR               | 0.001 μ F,50V                    |              |                              |                                  |                             |
| C131         | QETC1 AM-476               | E CAPACITOR                | 47 μ F,10V                       | LPF1         | PELN0336-01-01               | LOW PASS FILTE                   |                             |
| C132<br>C133 | QETC1AM-337<br>QCC31CK-104 | E CAPACITOR<br>CAPACITOR   | 330 μ F,10V<br>0.1 μ F,16V       | LPF2<br>LPF3 | PU58021-3<br>PELN0336-01-01  | LOW PASS FILTE<br>LOW PASS FILTE |                             |
| C134         | QETC1AM-108                | E CAPACITOR                | 1000 μ F,10V                     | LPF4         | PU58021-3                    | LOW PASS FILTE                   |                             |
| C135<br>C136 | QCC31CK-104<br>QETC1CM-476 | CAPACITOR<br>E CAPACITOR   | 0.1 μ F,16V<br>47 μ F,16V        |              |                              |                                  |                             |
| C137         | QCC31EK-104                | CAPACITOR                  | 0.1 μ F,25V                      | DL1          | PGZ00130-002                 | DELAY LINE                       |                             |
| C138<br>C139 | QCC31CK-104<br>QFN31HJ-103 | CAPACITOR M CAPACITOR      | 0.1 μ F,16V<br>0.01 μ F,50V      | DL2<br>DL3   | PGZ00130-001<br>QRD161J-0R0  | DELAY LINE<br>DELAY LINE         |                             |
| C140         | QFN31HJ-223                | M CAPACITOR                | 0.022 μ F,50V                    | DL3<br>DL4   | PGZ01554                     | DELAY LINE                       |                             |
| C141         | QETC1AM-476                | E CAPACITOR                | 47 μ F,10V                       | DL5          | PGZ01553                     | DELAY LINE                       |                             |
| C142         | QETC1CM-337                | E CAPACITOR                | 330 μ F,16V                      | 04           | DUEAAAO                      | CANTON                           |                             |
| C143<br>C144 | QCC31CK-104<br>QETC1AM-476 | CAPACITOR<br>E CAPACITOR   | 0.1 μ F,16V<br>47 μ F,10V        | S1<br>S2     | PU54440<br>PU54440           | SWITCH<br>SWITCH                 |                             |
| C145         | QETC1AM-107                | E CAPACITOR                | 100 μ F,10V                      | -            |                              |                                  |                             |
| C146<br>C147 | QETC1AM-107<br>QCF31HP-103 | E CAPACITOR<br>CAPACITOR   | 100 μ F,10V<br>0.01 μ F,50V      | EJ1          | PGZ00582                     | EJECTOR, ×2                      |                             |
| C148         | QCT25CH-470                | CAPACITOR                  | 47pF                             | 201          | . 020002                     | 101011, ~1                       |                             |

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| ↑REF No.   | PART No.  | PART NAME, DESCRIPTION                 | #≜REF No                                      | PART No.   | PART NAME,   | DESCRIPTION |
|--|---|--|---|--|--|-------------|
| RV1  | PU53276   | PLASTIC RIVET, ×4                      | Q5<br>Q6<br>Q7<br>Q8                          | 2SA1037K(QR)<br>2SC2412K(RS)<br>DTC144EK<br>2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| SLD1   | PRD30781-01-03  | SHIELD PLATE                           | Q10   | 2SC2412K(RS)   | TRANSISTOR   |             |
| TP1  | PU54983   | TEST PIN, ×13(TP1-9, GND1-4)           | Q11<br>Q12<br>Q13<br>Q14                      | 2SA1037K(QR)<br>2SC2412K(RS)<br>2SA1037K(QR)<br>2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| CN1<br>CN2   | PGZ00421-44<br>PGZ00421-44  | MALE CONNECTOR MALE CONNECTOR          | Q15<br>Q16<br>Q17<br>Q18<br>Q19               | 2SC2412K(RS)<br>2SA1037K(QR)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                                 |             |
| R/P CC   | DLOR BOARD  | ASSEMBLY<11>                           | Q20   | 2SC2412K(RS)   | TRANSISTOR   |             |
| PWBA   | PRK20126A-01  | R/P COLOR 1 BOARD ASSY                 | Q21<br>Q22<br>Q23<br>Q24<br>Q25               | 2SC2412K(RS)<br>2SC2412K(RS)<br>2SK621<br>2SK621   | TRANSISTOR TRANSISTOR FE TRANSISTOR FE TRANSISTOR  |             |
| STK1   | PRD30072-52   | STICKER                                | Q26<br>Q27<br>Q28                             | 2SA1037K(QR)<br>2SC2412K(RS)<br>2SA1037K(QR)<br>2SA1037K(QR)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| IC1<br>IC2<br>IC3<br>IC4                             | M5278L12<br>M5278L05<br>M5278L12<br>M5278L12  | IC<br>IC<br>IC<br>IC                   | Q29<br>Q30<br>Q31                             | 2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| IC5<br>IC6<br>IC7<br>IC8                             | M5278L05<br>M5278L09<br>M5278L05<br>M5278L05  | IC<br>IC<br>IC                         | Q32<br>Q33<br>Q34<br>Q35<br>Q36               | DTC144EK<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| IC11<br>IC12<br>IC13<br>IC14                         | TA7347P<br>AN6366N<br>TA7347P<br>TA7347P  | IC<br>IC<br>IC<br>IC                   | Q37<br>Q38<br>Q39                             | 2SA1037K(QR)<br>DTC144EK<br>2SC2412K(RS)<br>2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| IC15<br>IC16<br>or<br>IC17<br>IC18<br>IC20           | AN608P<br>8VT15<br>HMC-229<br>TA7347P<br>TC74HC00AF<br>TA8644N                              | IC<br>IC<br>IC<br>IC<br>IC             | Q41<br>Q42<br>Q43<br>Q44<br>Q45<br>Q46<br>Q48 | DTC144EK<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)                                     | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR            |             |
| IC21<br>IC22<br>IC23                                 | TA7347P<br>VC2505C<br>TA7347P   | IC<br>IC<br>IC                         | Q49<br>Q50                                    | DTC144EK<br>DTC144EK   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| IC24<br>IC25<br>IC26<br>IC27<br>IC28<br>IC29<br>IC30 | AN607P<br>TC4051BP<br>TC4013BF<br>TC74HC151AF<br>TC74HC04AF<br>TC74HC4538AF<br>TC74HC4538AF | IC<br>IC<br>IC<br>IC<br>IC             | O51<br>O52<br>O53<br>O54<br>O55<br>O56<br>O57 | 2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS) | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR |             |
| IC31<br>IC32<br>IC33                                 | AN3916<br>TC74HC4538AF<br>TC74HC4538AF  | IC<br>IC<br>IC                         | Q59<br>Q62                                    | 2SC2412K(RS)<br>2SC2412K(RS)   | TRANSISTOR TRANSISTOR  |             |
| IC34<br>IC35<br>IC36<br>IC37<br>IC38                 | TC7W04F<br>TC74HC393AP<br>AN6041<br>AN607P<br>AN608P  | IC<br>IC<br>IC<br>IC                   | Q63<br>Q67<br>Q68<br>Q69<br>Q70               | 2SA1037K(QR)<br>2SK621<br>2SK621<br>2SK621<br>2SK621   | TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR                                 |             |
| IC39<br>IC40<br>IC41                                 | LA7213<br>AN3296 .<br>AN607P  | IC<br>IC                               | Q71<br>Q74                                    | DTC144EK<br>2SK656   | TRANSISTOR<br>FE TRANSISTOR  |             |
| Q1<br>Q2   | 2SC2412K(RS)  | TRANSISTOR                             | D1<br>D2                                      | 1SS133<br>1SS133   | DIODE<br>DIODE   |             |
| Q2<br>Q3<br>Q4                                       | 2SC2412K(RS)<br>2SA1037K(QR)<br>2SC2412K(RS)  | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR | D3<br>D6<br>D7                                | 1SS133<br>1SS133<br>1SS133   | DIODE<br>DIODE<br>DIODE  |             |

| # <u></u> ∱.F | REF No.      | PART No.  | PART NAME,                       | DESCRIPTION                            | # <u></u> REF No.    | PART No.  | PART NAME, | <11> DESCRIPTION                         |
|---------------|--------------|---|----------------------------------|--|----------------------|---|------------|--|
|               | D8<br>D9     | 1SS133<br>1SS133                                  | DIODE<br>DIODE                   |  | R130                 | QRSA08J-102YN                                   | RESISTOR   | 1kΩ,1/10W                                |
| į             | D10<br>D11   | 1SS133  | DIODE                            |  | R133<br>R134<br>R135 | QRSA08J-392YN<br>QRSA08J-821YN<br>QRSA08J-102YN | RESISTOR   | 3.9kΩ,1/10W<br>820Ω,1/10W<br>1kΩ,1/10W   |
| 1             | D12<br>D13   | 1SS133<br>1SS133                                  | DIODE<br>DIODE                   |  | R136<br>R137         | QRSA08J-102YN<br>QRSA08J-102YN                  | RESISTOR   | 1kΩ.1/10W<br>1kΩ.1/10W                   |
| 1             | D14          | 1SS133  | DIODE                            |  | R138<br>R139         | QRSA08J-101YN<br>QRSA08J-222YN                  | RESISTOR   | 100Ω,1/10W<br>2.2kΩ,1/10W                |
| 1             | D15<br>D16   | 1SS133<br>1SS133                                  | DIODE                            |  | R140                 | QRSA08J-821YN                                   |            | 820Ω,1/10W                               |
| (             | D17<br>D18   | 1SS133<br>1SS133                                  | DIODE<br>DIODE                   |  | R141<br>R142         | QRSA08J-102YN<br>QRSA08J-102YN                  |            | 1kΩ,1/10W<br>1kΩ,1/10W                   |
|               | D19<br>D20   | 1SS133<br>1SS133                                  | DIODE                            |  | R143<br>R144         | QRSA08J-102YN<br>QRSA08J-101YN                  | RESISTOR   | $1k\Omega$ ,1/10W<br>100 $\Omega$ ,1/10W |
| ı             | D21          | 188133  | DIODE                            |  | R145                 | QRSA08J-222YN                                   | RESISTOR   | $2.2$ k $\Omega$ , $1/10$ W              |
|               |              | A. / B. B. C. C. C. C. C. C. C. C. C. C. C. C. C. | M DECISION                       | 41.0                                   | R146<br>R147         | QRSA08J-181YN<br>QRSA08J-223YN                  | RESISTOR   | 180Ω,1/10W<br>22kΩ,1/10W                 |
| -             | R1<br>R2     | QVPB610-102<br>QVPB610-202                        | V RESISTOR<br>V RESISTOR         | 1kΩ<br>2kΩ                             | R148<br>R149         | QRSA08J-472YN<br>QRSA08J-471YN                  | RESISTOR   | 4.7kΩ,1/10W<br>470Ω,1/10W                |
| 1             | R3<br>R4     | QVZ3513-222<br>QVZ3513-222                        | V RESISTOR<br>V RESISTOR         | 2.2kΩ<br>2.2kΩ                         | R150                 | QRSA08J-152YN                                   |            | 1.5kΩ,1/10W                              |
| 1             | ₹5<br>₹6     | QVZ3513-471<br>QVZ3513-472                        | V RESISTOR<br>V RESISTOR         | 470Ω<br>4.7kΩ                          | R151<br>R152         | QRSA08J-101YN<br>QRSA08J-332YN                  | RESISTOR   | 100Ω,1/10W<br>3.3kΩ,1/10W                |
| 1             | ₹7<br>₹8     | QVZ3513-472<br>QVZ3513-471                        | V RESISTOR<br>V RESISTOR         | 4.7kΩ<br>470Ω                          | R153<br>R154         | QRSA08J-222YN<br>QRSA08J-152YN                  | RESISTOR   | 2.2kΩ,1/10W<br>1.5kΩ,1/10W               |
|               | ₹9<br>₹10    | QVZ3513-103<br>QVZ3513-681                        | V RESISTOR<br>V RESISTOR         | 10kΩ<br>680Ω                           | R155<br>R156         | QRSA08J-181YN<br>QRSA08J-223YN                  | RESISTOR   | 180Ω,1/10W<br>22kΩ,1/10W                 |
|               | R11          | QVZ3513-221                                       | V RESISTOR                       | 220Ω                                   | R157<br>R158         | QRSA08J-392YN<br>QRSA08J-101YN                  |            | 3.9kΩ,1/10W<br>100Ω,1/10W                |
| 1             | R12<br>R13   | QVZ3513-222<br>QVZ3513-222                        | V RESISTOR<br>V RESISTOR         | 2.2kΩ<br>2.2kΩ                         | R159<br>R160         | QRSA08J-562YN<br>QRSA08J-391YN                  |            | 5.6kΩ,1/10W<br>390Ω,1/10W                |
| 1             | R14<br>R15   | QVPB610-102<br>QRD161J-152                        | V RESISTOR<br>RESISTOR           | 1kΩ<br>1.5kΩ,1∕6W                      | R161                 | QRSA08J-0R0Y                                    | RESISTOR   | 0Ω,1/10W                                 |
| 1             | R16<br>R17   | QRD161J-222<br>QRD161J-0R0                        | V RESISTOR<br>V RESISTOR         | 2.2kΩ,1/6W<br>0Ω,1/6W                  | R162<br>R163         | QRSA08J-391YN<br>QRSA08J-223YN                  |            | 390Ω,1/10W<br>22kΩ,1/10W                 |
|               | R18<br>R19   | QRD161J-184<br>QVZ3513-222                        | RESISTOR<br>V RESISTOR           | 180kΩ,1/6W<br>2,2kΩ                    | R164<br>R165         | QRSA08J-103YN<br>QRSA08J-272YN                  | RESISTOR   | 10kΩ,1/10W<br>2.7kΩ,1/10W                |
|               | R20          | QVPC405-222                                       | V RESISTOR                       | 2.2kΩ                                  | R166<br>R167         | QRSA08J-152YN<br>QRSA08J-152YN                  | RESISTOR   | 1.5kΩ,1/10W<br>1.5kΩ,1/10W               |
|               | R21<br>R22   | QVZ3513-471<br>QVZ3513-472                        | V RESISTOR<br>V RESISTOR         | 470Ω<br>4.7kΩ                          | R168<br>R170         | QRSA08J-470YN<br>QRSA08J-333YN                  | RESISTOR   | 47Ω,1/10W<br>33kΩ,1/10W                  |
|               | R23          | QVZ3513-472                                       | V RESISTOR                       | 4.7kΩ                                  | R171                 | QRSA08J-223YN                                   |            | 22kΩ,1/10W                               |
|               | R101<br>R102 | QRSA08J-223YN<br>QRSA08J-273YN                    | RESISTOR<br>RESISTOR             | 22kΩ,1/10W<br>27kΩ,1/10W               | R172<br>R173         | QRSA08J-333YN<br>QRSA08J-223YN                  | RESISTOR   | 33kΩ,1/10W<br>22kΩ,1/10W                 |
|               | R103<br>R104 | QRSA08J-152YN<br>QRSA08J-391YN                    | RESISTOR<br>RESISTOR             | 1.5kΩ,1/10W<br>390Ω,1/10W              | R174<br>R175         | QRSA08J-472YN<br>QRSA08J-470YN                  | RESISTOR   | 4.7kΩ,1/10W<br>47Ω,1/10W                 |
| H             | R105         | QRSA08J-391YN<br>QRSA08J-102YN                    | RESISTOR                         | 390Ω,1/10W<br>1kΩ,1/10W                | R176<br>R177         | QRSA08J-102YN<br>QRSA08J-102YN                  | RESISTOR   | 1kΩ,1∕10W                                |
|               | R106<br>R107 | QRSA08J-102YN                                     | RESISTOR<br>RESISTOR             | $1k\Omega$ ,1/10W                      | R178                 | QRSA08J-102YN                                   | RESISTOR   | 1kΩ,1/10W<br>1kΩ,1/10W                   |
|               | R108<br>R109 | QRSA08J-101YN<br>QRSA08J-222YN                    | RESISTOR<br>RESISTOR<br>RESISTOR | 100Ω,1/10W<br>2.2kΩ,1/10W<br>1kΩ,1/10W | R179<br>R180         | QRSA08J-102YN<br>QRSA08J-181YN                  |            | 1kΩ,1/10W<br>180Ω,1/10W                  |
|               | R110         | QRSA08J-102YN<br>QRSA08J-102YN                    |                                  | 1kΩ,1/10W                              | R181<br>R182         | QR\$A08J-223YN<br>QR\$A08J-122YN                |            | 22kΩ,1/10W                               |
|               | R111<br>R112 | QRSA08J-102YN                                     | RESISTOR<br>RESISTOR             | 1kΩ,1/10W                              | R183                 | QRSA08J-822YN                                   | RESISTOR   | 1.2kΩ,1/10W<br>8.2kΩ,1/10W               |
|               | R113<br>R114 | QRSA08J-102YN<br>QRSA08J-101YN                    | RESISTOR<br>RESISTOR             | 1kΩ,1/10W<br>100Ω,1/10W                | R184<br>R185         | QRSA08J-103YN<br>QRSA08J-102YN                  | RESISTOR   | 10kΩ,1/10W<br>1kΩ,1/10W                  |
|               | R115<br>R116 | QRSA08J-222YN<br>QRSA08J-181YN                    | RESISTOR<br>RESISTOR             | 2.2kΩ,1/10W<br>180Ω,1/10W              | R186<br>R187         | QRSA08J-332YN<br>QRSA08J-472YN                  | RESISTOR   | 3.3kΩ,1/10W<br>4.7kΩ,1/10W               |
| :             | R117<br>R118 | QRSA08J-223YN<br>QRSA08J-472YN                    | RESISTOR<br>RESISTOR             | 22kΩ,1/10W<br>4.7kΩ,1/10W              | R188<br>R189         | QRSA08J-472YN<br>QRSA08J-333YN                  | RESISTOR   | 4.7kΩ,1/10W<br>33kΩ,1/10W                |
|               | R119<br>R120 | QRSA08J-182YN<br>QRSA08J-121YN                    | RESISTOR<br>RESISTOR             | 1.8kΩ,1/10W<br>120Ω,1/10W              | R190                 | QRSA08J-223YN                                   |            | 22kΩ,1/10W                               |
|               | R121         | QRSA08J-562YN                                     | RESISTOR                         | 5.6kΩ ,1/10W                           | R191<br>R192         | QRSA08J-273YN<br>QRSA08J-152YN                  | RESISTOR   | 27kΩ,1/10W<br>1.5kΩ,1/10W                |
|               | R122<br>R123 | QRSA08J-472YN<br>QRSA08J-822YN                    | RESISTOR<br>RESISTOR             | 4.7kΩ,1/10W<br>8.2kΩ,1/10W             | R193<br>R194         | QRSA08J-102YN<br>QRSA08J-102YN                  | RESISTOR   | 1kΩ,1/10W<br>1kΩ,1/10W                   |
|               | R124<br>R126 | QRSA08J-0R0Y<br>QRSA08J-103YN                     | RESISTOR<br>RESISTOR             | 0Ω,1/10W<br>10kΩ,1/10W                 | R195<br>R196         | QRSA08J-102YN<br>QRSA08J-102YN                  |            | 1kΩ,1/10W<br>1kΩ,1/10W                   |
|               | R127<br>R128 | QRSA08J-223YN<br>QRSA08J-472YN                    | RESISTOR                         | 22kΩ,1/10W<br>4.7kΩ,1/10W              | R197<br>R198         | QRSA08J-102YN<br>QRSA08J-681YN                  | RESISTOR   | 1kΩ,1/10W<br>680Ω,1/10W                  |
|               | R 129        | QRSA08J-102YN                                     |                                  | 1kΩ,1/10W                              | R199                 | QRSA08J-331YN                                   |            | 330Ω,1/10W                               |

| #AREF No.    | . PART No.                     | PART NAME,    | DESCRIPTION               | #∆REF No.    | PART No.                       | PART NAME,           | DESCRIPTION                 |
|--------------|--------------------------------|---------------|---------------------------|--------------|--------------------------------|----------------------|-----------------------------|
| R200         | QRSA08J-181YN                  | RESISTOR      | 180Ω,1∕10W                | R274         | QRSA08J-0R0Y                   | RESISTOR             | 0Ω,1/10W                    |
|              |                                |               |                           | R275         | QRSA08J-392YN                  | RESISTOR             | $3.9$ k $\Omega$ , $1/10$ W |
| R201         | QRSA08J-223YN                  | RESISTOR      | 22kΩ,1/10W                | R276         | QRSA08J-221YN                  | RESISTOR             | 220Ω,1/10W                  |
| R202         | QRSA08J-102YN                  | RESISTOR      | 1kΩ,1/10W                 | R277         | QRSA08J-105YN                  | RESISTOR             | $1M\Omega.1/10W$            |
| R203         | QRSA08J-221YN                  |               | 220Ω,1/10W                | R278         | QRSA08J-181YN                  | RESISTOR             | $180\Omega$ ,1/10W          |
| R204         | QRSA08J-102YN                  |               | 1kΩ,1/10W                 | R279         | QRSA08J-0R0Y                   | RESISTOR             | 0Ω,1/10W                    |
| R205         | ORSA08J-102YN                  | RESISTOR      | $1k\Omega$ , $1/10W$      | R280         | QRSA08J-223YN                  | RESISTOR             | $22k\Omega$ ,1/10W          |
| R206         | QRSA08J-223YN                  | RESISTOR      | 22kΩ,1/10W                |              | 00010010701/11                 |                      | 671 0 4 (46)14              |
| R207         | QRSA08J-103YN                  |               | 10kΩ,1/10W                | R281         | QRSA08J-273YN                  | RESISTOR             | 27kΩ,1/10W                  |
| R208         | QRSA08J-152YN                  |               | 1.5kΩ,1/10W               | R282         | QRSA08J-152YN                  | RESISTOR             | 1.5kΩ,1/10W                 |
| R209         | QRSA08J-102YN                  |               | 1kΩ,1/10W                 | R283         | QRSA08J-102YN<br>QRSA08J-102YN | RESISTOR<br>RESISTOR | 1kΩ,1/10W<br>1kΩ,1/10W      |
| R210         | QRSA08J-332YN                  | RESISTOR      | $3.3k\Omega$ , $1/10W$    | R284<br>R285 | QRSA08J-472YN                  | RESISTOR             | $4.7k\Omega$ , $1/10W$      |
| 5011         | QRSA08J-472YN                  | RESISTOR      | 4.7kΩ,1/10W               | R286         | QRSA08J-391YN                  | RESISTOR             | 390Ω,1/10W                  |
| R211<br>R212 | QRSA08J-392YN                  |               | 3.9kΩ,1/10W               | R287         | QRSA08J-391YN                  | RESISTOR             | 390Ω,1/10W                  |
| R213         | QRSA08J-152YN                  |               | 1.5kΩ,1/10W               | R288         | QR\$A08J-471YN                 |                      | 470Ω,1/10W                  |
| R214         | QRSA08J-562YN                  |               | 5.6kΩ,1/10W               | R289         | QRSA08J-223YN                  |                      | 22kΩ,1/10W                  |
| R215         | QRSA08J-223YN                  |               | 22kΩ,1/10W                | R290         | QRSA08J-273YN                  |                      | 27kΩ.1/10W                  |
| R216         | QRSA08J-183YN                  |               | 18kΩ,1/10W                |              |                                |                      |                             |
| R217         | QRSA08J-472YN                  |               | 4.7kΩ,1/10W               | R291         | QRSA08J-152YN                  | RESISTOR             | 1.5kΩ,1∕10W                 |
| R218         | QRSA08J-471YN                  |               | 470Ω.1/10W                | R292         | QRSA08J-181YN                  |                      | $180 \Omega , 1 / 10W$      |
| R219         | QRSA08J-332YN                  |               | 3.3kΩ,1/10W               | R293         | QRSA08J-181YN                  | RESISTOR             | 180Ω,1∕10W                  |
| R220         | QRSA08J-333YN                  |               | 33kΩ,1/10W                | R294         | QRSA08J-102YN                  |                      | 1kΩ,1/10W                   |
|              |                                |               |                           | R295         | QRSA08J-102YN                  | RESISTOR             | $1k\Omega .1 / 10W$         |
| R224         | QRSA08J-471YN                  |               | 470Ω,1/10W                | R296         | QRSA08J-152YN                  |                      | $1.5k\Omega$ , $1/10W$      |
| R226         | QRSA08J-333YN                  |               | 33kΩ,1/10W                | R297         | QRSA08J-102YN                  | RESISTOR             | 1kΩ,1/10W                   |
| R227         | QRD161J-102                    | RESISTOR      | 1kΩ,1/6W                  | R298         | QRSA08J-102YN                  | RESISTOR             | 1kΩ,1/10W                   |
| R228         | QRSA08J-220YN                  |               | 22Ω,1/10W                 | R299         | QRSA08J-102YN                  | RESISTOR             | 1kΩ,1/10W                   |
| R229         | QRSA08J-101YN                  |               | 100Ω.1/10W                | R300         | QRSA08J-152YN                  | RESISTOR             | 1.5kΩ,1∕10W                 |
| R230         | QRSA08J-101YN                  | RESISTOR      | $100\Omega,1/10W$         | R301         | QRSA08J-392YN                  | RESISTOR             | 3.9kΩ,1∕10W                 |
| D221         | QRSA08J-181YN                  | RESISTOR      | 180Ω,1/10W                | R303         | QRSA08J-152YN                  | RESISTOR             | 1.5kΩ,1/10W                 |
| R231<br>R232 | QRSA08J-223YN                  |               | 22kΩ,1/10W                | R304         | QRSA08J-103YN                  |                      | 10kΩ,1/10W                  |
| R233         | QRSA08J-472YN                  |               | 4.7kΩ,1/10W               | R305         | QRSA08J-333YN                  |                      | 33kΩ,1/10W                  |
| R234         | QRSA08J-223YN                  |               | 22kΩ,1/10W                | R306         | QRSA08J-102YN                  | RESISTOR             | 1kΩ,1/10W                   |
| R235         | QRSA08J-273YN                  |               | 27kΩ,1/10W                | R307         | QRSA08J-222YN                  |                      | 2.2kΩ,1/10W                 |
| R236         | QRSA08J-152YN                  |               | 1.5kΩ,1/10W               | R308         | QRSA08J-681YN                  | RESISTOR             | 680Ω,1∕10W                  |
| R237         | QRSA08J-221YN                  |               | 220Ω,1/10W                |              |                                |                      |                             |
| R238         | QRSA08J-221YN                  |               | $220\Omega$ ,1/10W        | R311         | QRSA08J-103YN                  | RESISTOR             | $10k\Omega .1 / 10W$        |
| R239         | QRSA08J-0R0Y                   | RESISTOR      | 0Ω,1/10W                  | R312         | QRSA08J-102YN                  |                      | 1kΩ ,1 / 10W                |
| R240         | QRSA08J-392YN                  | RESISTOR      | $3.9k\Omega$ ,1/10W       | R313         | QRSA08J-473YN                  | RESISTOR             | 47kΩ,1/10W                  |
| 2011         | 000000147000                   | DEGICTOR      | 471.0 4 /1014/            | R314         | QRSA08J-473YN                  | RESISTOR             | 47kΩ,1/10W                  |
| R241         | QRSA08J-473YN                  |               | 47kΩ,1/10W<br>18kΩ,1/10W  | R315<br>R316 | QRSA08J-473YN<br>QRSA08J-473YN | RESISTOR<br>RESISTOR | 47kΩ,1/10W<br>47kΩ,1/10W    |
| R242<br>R243 | QRSA08J-183YN<br>QRSA08J-152YN |               | $1.5k\Omega .1/10W$       | R317         | QRSA08J-473YN                  | RESISTOR             | 47kΩ,1/10W                  |
| R244         | QRSA08J-152YN                  |               | 1.5kΩ,1/10W               | R318         | QRSA08J-473YN                  |                      | 47kΩ,1/10W                  |
| R245         | QRSA08J-471YN                  |               | 470Ω,1/10W                | R319         | QRSA08J-473YN                  | RESISTOR             | 47kΩ,1/10W                  |
| R246         | QRSA08J-152YN                  |               | 1.5kΩ,1/10W               | R320         | QRSA08J-473YN                  |                      | 47kΩ,1/10W                  |
| R248         | QRSA08J-223YN                  |               | 22kΩ.1/10W                |              |                                |                      |                             |
| R249         | QRSA08J-273YN                  |               | $27k\Omega$ , $1/10W$     | R321         | QRSA08J-122YN                  | RESISTOR             | 1.2kΩ,1∕10W                 |
| R250         | QRSA08J-152YN                  | RESISTOR      | 1.5kΩ,1/10W               | R322         | QRSA08J-0R0Y                   | RESISTOR             | 0Ω.1∕10W                    |
|              |                                |               |                           | R323         | QRSA08J-152YN                  |                      | $1.5$ k $\Omega$ , $1/10$ W |
| R253         | QRSA08J-152YN                  |               | 1.5kΩ,1/10W               | R324         | QRSA08J-223YN                  |                      | $22k\Omega$ ,1/10W          |
| R254         | QRSA08J-103YN                  |               | 10kΩ,1/10W                | R325         | QRSA08J-273YN                  |                      | $27k\Omega$ ,1/10W          |
| R255         | QRSA08J-223YN                  |               | 22kΩ.1/10W                | R326         | QRSA08J-223YN                  |                      | 22kΩ.1/10W                  |
| R256         | QRSA08J-273YN                  |               | 27kΩ.1/10W                | R327         | QRSA08J-273YN                  |                      | 27kΩ,1/10W                  |
| R257         | QRSA08J-103YN                  |               | 10kΩ,1/10W                | R328         | QRSA08J-222YN<br>QRSA08J-102YN | RESISTOR<br>RESISTOR | 2.2kΩ,1/10W<br>1kΩ.1/10W    |
| R258         | QRSA08J-222YN<br>QRSA08J-103YN |               | 2,2kΩ,1/10W<br>10kΩ,1/10W | R329<br>R330 | QRSA08J-681YN                  |                      | 680Ω.1/10W                  |
| R259<br>R260 | QRSA08J-103YN                  |               | 10kΩ,1/10W                | N330         | QN3A003-001114                 | RESISTOR             | 000 52 ,17 10 44            |
| 11200        | Q110A000-103 1 11              | TILOIO I OI I | 10100,17 1011             | R331         | QRSA08J-473YN                  | RESISTOR             | 47kΩ,1/10W                  |
| R261         | QRSA08J-103YN                  | RESISTOR      | 10kΩ,1/10W                | R332         | QRSA08J-184YN                  | RESISTOR             | 180kΩ,1/10W                 |
| R262         | QRSA08J-103YN                  |               | 10kΩ,1/10W                | R333         | QRSA08J-104YN                  |                      | 100kΩ,1/10W                 |
| R263         | QRSA08J-562YN                  |               | 5.6kΩ,1/10W               | R334         | NRVA62D-473N                   | RESISTOR             | $47k\Omega$ ,1/16W          |
| R264         | QRSA08J-103YN                  |               | 10kΩ,1/10W                | R335         | NRVA62D-513N                   | RESISTOR             | 51kΩ,1/16W                  |
| R265         | QRSA08J-392YN                  |               | 3.9kΩ,1∕10W               | R336         | QRSA08J-684YN                  | RESISTOR             | 680kΩ,1/10W                 |
| R266         | QRSA08J-473YN                  |               | 47kΩ,1/10W                | R337         | QRSA08J-103YN                  |                      | $10k\Omega$ , $1/10W$       |
| R267         | QRSA08J-221YN                  | RESISTOR      | 220Ω.1/10W                | R338         | NRVA62D-753N                   | RESISTOR             | 75kΩ ,1 / 16W               |
| R268         | QRSA08J-102YN                  |               | 1kΩ,1/10W                 | R339         | QRSA08J-0R0Y                   | RESISTOR             | 0Ω,1∕10W                    |
| R269         | QRSA08J-332YN                  |               | 3.3kΩ,1/10W               | Dote         | ODD161   222                   | DECICTOR             | 2 21.0 1 /614               |
| R270         | QRSA08J-183YN                  | RESISTOR      | 18kΩ,1∕10W                | R346         | QRD161J-332                    | RESISTOR             | 3.3kΩ,1∕6W                  |
| R271         | QRSA08J-333YN                  | RESISTOR      | 33kΩ .1/10W               |              |                                |                      |                             |
| R273         | QRSA08J-472YN                  |               | 4.7kΩ,1/10W               | C1           | QCFA1HZ-104                    | CAPACITOR            | 0.1 μ F,50V                 |
|              |                                |               |                           | 4            |                                |                      |                             |

| # <u></u> REF No           | . PART No.                 | PART NAME, D             | DESCRIPTION                          | #∆REF No.    | PART No.                   | PART NAME,                | <11><br>DESCRIPTION           |
|----------------------------|----------------------------|--------------------------|--------------------------------------|--------------|----------------------------|---------------------------|-------------------------------|
| C2                         | QCFA1HZ-104                | CAPACITOR                | 0.1 μ F,50V                          | C73          | QFN31HK-104                | E CAPACITOR               | 0.1 μ F,50V                   |
| C3                         | QETC1CM-476                | E CAPACITOR              | 47 μ F,16V                           | C74          | QFN31HJ-223                | M CAPACITOR               | $0.022\mu\text{F,50V}$        |
| C4                         | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C75          | QETC1HM-335                | E CAPACITOR               | 3.3 $\mu$ F,50V               |
| C5<br>C6                   | QCS31HJ-101                | CAPACITOR<br>CAPACITOR   | 100pF,50V<br>100pF,50V               | C76<br>C77   | QCS31HJ-330<br>QAT3001-017 | CAPACITOR<br>TRIMMER CAPA | 33pF,50V<br>ACITOR 010 μ F    |
| C6<br>C7                   | QCS31HJ-101<br>QCYA1EK-103 | CAPACITOR                | 0.01 μ F,25V                         | C78          | QETC1HM-105                | E CAPACITOR               | 1μ F,50V                      |
| C8                         | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C79          | QCYA1EK-103                | CAPACITOR                 | 0.01 μ F,25V                  |
| <b>C</b> 9                 | QETC1CM-476                | E CAPACITOR              | 47 μ F,16V                           | C80          | QCS31HJ-390                | CAPACITOR                 | 39pF,50V                      |
| C10                        | QCFA1HZ-223                | CAPACITOR                | $0.022 \mu\text{F,50V}$              |              |                            |                           |                               |
|                            |                            | 01210707                 | 0.4 5501/                            | C81          | QCS31HJ-470                | CAPACITOR                 | 47pF,50V                      |
| C11<br>C12                 | QCFA1HZ-104<br>QCFA1HZ-104 | CAPACITOR<br>CAPACITOR   | 0.1 μ F,50V<br>0.1 μ F,50V           | C82<br>C83   | QETC1HM-105<br>QCFA1HZ-223 | E CAPACITOR<br>CAPACITOR  | 1 μ F,50V<br>0.022 μ F,50V    |
| C12                        | QETC1AM-107                | E CAPACITOR              | 100 μ F,10V                          | C84          | QETC1AM-476                | E CAPACITOR               | 47 μ F,10V                    |
| C14                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C85          | QCYA1EK-103                | CAPACITOR                 | 0.01 μ F,25V                  |
| C15                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C86          | QCYA1EK-103                | CAPACITOR                 | 0.01 μ F,25V                  |
| C16                        | QETC1AM-476                | E CAPACITOR              | 47 μ F,10V                           | C87          | QCS31HJ-101                | CAPACITOR                 | 100pF,50V                     |
| C17                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C88<br>C89   | QCS31HJ-101<br>QETC1HM-475 | CAPACITOR<br>E CAPACITOR  | 100pF,50V                     |
| C18<br>C19                 | QCYA1EK-103<br>QCYA1EK-103 | CAPACITOR<br>CAPACITOR   | 0.01 $\mu$ F,25V<br>0.01 $\mu$ F,25V | C90          | QCFA1HZ-104                | CAPACITOR                 | 4.7 μ F,50V<br>0.1 μ F,50V    |
| C20                        | QEE81CM-106                | TANTAL CAPACIT           |                                      | 030          | QUI ATTIE-104              | OAI ACITOR                | υ.ι μ ι ,50 ν                 |
| GEO                        | GCESTOW TOO                |                          | 10,21,101                            | C91          | QCFA1HZ-104                | CAPACITOR                 | 0.1 μ F,50V                   |
| C21                        | QCFA1HZ-104                | CAPACITOR                | 0.1 μ F,50V                          | C92          | QETC1CM-476                | E CAPACITOR               | 47 μ F,16V                    |
| C22                        | QCFA1HZ-104                | CAPACITOR                | 0.1 μ F,50V                          | C93          | QCYA1EK-103                | CAPACITOR                 | 0.01 μ F,25V                  |
| C23                        | QETC1CM-476                | E CAPACITOR              | 47 μ F,16V                           | C94          | QCFA1HZ-223<br>QETC1CM-476 | CAPACITOR                 | 0.022 μ F,50V                 |
| C24<br>C25                 | QCYA1HJ-102<br>QCYA1EK-103 | CAPACITOR<br>CAPACITOR   | 0.001 μ F,50V<br>0.01 μ F,25V        | C95<br>C96   | QCS31HJ-680                | E CAPACITOR<br>CAPACITOR  | 47 μ F,16V<br>68pF,50V        |
| C25                        | QCS31HJ-101                | CAPACITOR                | 100pF,50V                            | C97          | QCS31HJ-560                | CAPACITOR                 | 56pF,50V                      |
| C27                        | QCS31HJ-101                | CAPACITOR                | 100pF,50V                            | C98          | QCS31HJ-560                | CAPACITOR                 | 56pF,50V                      |
| C28                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C99          | QCS31HJ-151                | CAPACITOR                 | 150pF,50V                     |
| C29                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C100         | QETC1AM-476                | E CAPACITOR               | 47 μ F,10V                    |
| C30                        | QETC1CM-476                | E CAPACITOR              | 47 μ F,16V                           | 0104         | 05704014436                | 5.040401700               | 47 = 4014                     |
| C21                        | QCFA1HZ-223                | CAPACITOR                | 0.022 μ F,50V                        | C101<br>C102 | QETC1CM-476<br>QCS31HJ-100 | E CAPACITOR<br>CAPACITOR  | 47 μ F,16V                    |
| C31<br>C32                 | QCFA1HZ-104                | CAPACITOR                | 0.022 μ F,50 V<br>0.1 μ F,50 V       | C102         | QCS31HJ-101                | CAPACITOR                 | 10pF,50V<br>100pF,50V         |
| C33                        | QCFA1HZ-104                | CAPACITOR                | 0.1 μ F.50V                          | C104         | QEE80JM-476                | TANTAL CAPAC              |                               |
| C34                        | QETC1CM-476                | E CAPACITOR              | 47 μ F,16V                           | C105         | QETC1CM-106                | E CAPACITOR               | 10 μ F,16V                    |
| C35                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C106         | QETC1CM-476                | E CAPACITOR               | 47 μ F,16V                    |
| C36                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F.25V                         | C107         | QCFA1HZ-223                | CAPACITOR                 | 0.022 μ F,50V                 |
| C37                        | QCYA1EK-103                | CAPACITOR<br>CAPACITOR   | 0.01 μ F,25V<br>0.01 μ F,25V         | C108<br>C109 | QCYA1EK-103<br>QETC1AM-476 | CAPACITOR                 | 0.01 μ F,25V                  |
| C38<br>C40                 | QCYA1EK-103<br>QCS31HJ-470 | CAPACITOR                | 47pF,50V                             | C109<br>C110 | QCFA1HZ-223                | E CAPACITOR<br>CAPACITOR  | 47 μ F,10V<br>0,022 μ F,50V   |
| C40                        | 20001110-470               | ONINGTON                 | 47 pt ,50 4                          | 0110         | QOI ATTIL-225              | OAI AOITON                | 0.022 £ 1 ,50 ¥               |
| C41                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C112         | QCYA1EK-103                | CAPACITOR                 | 0.01 μ F,25V                  |
| C42                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C114         | QCYA1EK-103                | CAPACITOR                 | 0.01 μ F,25V                  |
| C43                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C115         | QCYA1EK-103                | CAPACITOR                 | 0.01 μ F,25V                  |
| C44                        | QETC1CM-476                | E CAPACITOR<br>CAPACITOR | 47 μ F,16V                           | C116         | QCYA1EK-103<br>QETC1HM-105 | CAPACITOR                 | 0.01 μ F,25V                  |
| C45<br>C46                 | QCFA1HZ-223<br>QCS31HJ-151 | CAPACITOR                | 0.022 µ F,50V<br>150pF,50V           | C117<br>C118 | QCYA1EK-103                | E CAPACITOR<br>CAPACITOR  | 1 μ F,50V<br>0.01 μ F,25V     |
| C49                        | QETC1HM-104                | E CAPACITOR              | 0.1 μ F.50V                          | C119         | QCFA1HZ-104                | CAPACITOR                 | 0.1 $\mu$ F,50V               |
| C50                        | QFN31HJ-473                | M CAPACITOR              | 0.047 μ F,50V                        | C120         | QCFA1HZ-104                | CAPACITOR                 | 0.1 μ F,50V                   |
|                            | A#104414                   | ** ***                   |                                      |              | 00001111                   | - 41-1                    |                               |
| C51                        | QFN31HJ-473                | M CAPACITOR              | 0.047 μ F,50V                        | C121         | QETC1AM-476                | E CAPACITOR               | 47 μ F,10V                    |
| C52<br>C53                 | QCFA1HZ-104<br>QCFA1HZ-104 | CAPACITOR<br>CAPACITOR   | 0.1 μ F,50V<br>0.1 μ F,50V           | C122<br>C123 | QCFA1HZ-104<br>QCFA1HZ-223 | CAPACITOR<br>CAPACITOR    | 0.1 μ F,50V<br>0.022 μ F,50V  |
| C54                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C124         | QETC1AM-476                | E CAPACITOR               | 47 $\mu$ F,10V                |
| C55                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C125         | QCFA1HZ-104                | CAPACITOR                 | 0.1 μ F,50V                   |
| C56                        | QETC1HM-105                | E CAPACITOR              | 1 μ F,50V                            | C126         | QCFA1HZ-104                | CAPACITOR                 | 0.1 μ F,50V                   |
| <b>C</b> 57                | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C127         | QETC1AM-476                | E CAPACITOR               | 47 μ F,10V                    |
| C59                        | QCYA1EK-103                | CAPACITOR                | $0.01 \mu\text{F,}25\text{V}$        | C128         | QCFA1HZ-223                | CAPACITOR                 | 0.022 µ F,50V                 |
| <b>C</b> 60                | QCFA1HZ-223                | CAPACITOR                | 0.022 μ F,50V                        | C129         | QCFA1HZ-104                | CAPACITOR                 | 0.1 \mu F,50V                 |
| <b>C</b> 61                | QETC1AM-476                | E CAPACITOR              | 47 μ F.10V                           | C130         | QFN31HJ-102                | M CAPACITOR               | 0.001 μ F,50V                 |
| C62                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C131         | QFN31HJ-102                | M CAPACITOR               | 0,001 µ F,50V                 |
| C63                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C132         | QCFA1HZ-104                | CAPACITOR                 | 0.1 μ F,50V                   |
| C64                        | QETC1HM-105                | E CAPACITOR              | 1 μ F,50V                            | C133         | QFLC1HJ-102Z               | M CAPACITOR               | 0.001 µ F,50V                 |
| <b>C</b> 65                | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C134         | QCT05CH-221                | M CAPACITOR               | 220pF                         |
| <b>C</b> 66                | QCYA1EK-104                | CAPACITOR                | 0.1 μ F,25V                          | C135         | QETC1HM-475                | E CAPACITOR               | 4.7 μ F,50V                   |
| C67                        | QCYA1EK-103                | CAPACITOR                | 0.01 μ F,25V                         | C136         | QFN31HJ-332                | M CAPACITOR               | 0.0033 µ F.50V                |
| C68                        | QCS31HJ-101                | CAPACITOR                | 100pF,50V                            | C137         | QFN31HJ-473                | M CAPACITOR               | 0.047 µ F,50V                 |
| <b>C</b> 69<br><b>C</b> 70 | QCYA1EK-103<br>QCFA1HZ-104 | CAPACITOR<br>CAPACITOR   | 0.01 μ F,25V<br>0.1 μ F,50V          | C138<br>C139 | QETC1HM-475<br>QETC1HM-475 | E CAPACITOR               | 4.7 $\mu$ F,50V               |
| C/U                        | UÇEMIRZ-104                | CALACITOR                | υ. ι μ Γ,50 γ                        | C140         | QCYA1EK-103                | E CAPACITOR<br>CAPACITOR  | 4.7 μ F,50V<br>0.01 μ F,25V   |
| <b>C</b> 71                | QCFA1HZ-104                | CAPACITOR                | 0.1 μ F,50V                          | 0.70         | 401V1FI/-102               | OM MOLION                 | υ.υ ; <i>μ</i> Γ ,23 <b>γ</b> |
| C72                        | QETC1AM-476                | E CAPACITOR              | 47 μ F,10V                           | C142         | QETC1AM-476                | E CAPACITOR               | 47 μ F,10V                    |
| Q12                        | ~= 101/101-4/0             | 2 5/11/10/10/1           | 17 10 1 10 8                         | V172         | 22.01700770                | - UNITOLION               | 47 μ. Γ.                      |

| #AREF No. PART No.   | PART NAME, DES  | CRIPTION  | #≜REF No.                              | PART No.   | PART NAME, DESC  | RIPTION  |
|--|---|---|--|--|--|--|
| C143 QCFA1HZ-223<br>C144 QCFA1HZ-104<br>C145 QFN31HJ-102   | CAPACITOR<br>CAPACITOR<br>M CAPACITOR                           | 0.022 μ F,50V<br>0.1 μ F,50V<br>0.001 μ F,50V   | L10<br>L11                             | PU48530-390J<br>PU48530-5R6J   | COIL   | 39 μ H<br>5.6 μ H  |
| C146 QCFA1HZ-104<br>C147 QFV71HJ-103<br>C148 QFN31HJ-102<br>C149 QCFA1HZ-104<br>C150 QCFA1HZ-104                     | CAPACITOR TF CAPACITOR M CAPACITOR CAPACITOR CAPACITOR          | 0.1 μ F,50V<br>0.01 μ F,50V<br>0.001 μ F,50V<br>0.1 μ F,50V<br>0.1 μ F,50V  | L12<br>L13<br>L14<br>L15<br>L16<br>L17 | PU48530-6R8J<br>PU48530-6R8J<br>PU48530-471J<br>PU48530-471J<br>PU48530-221J<br>PU48530-221J | COIL COIL COIL COIL COIL COIL                            | 6.8 $\mu$ H<br>6.8 $\mu$ H<br>470 $\mu$ H<br>470 $\mu$ H<br>220 $\mu$ H<br>220 $\mu$ H |
| C151 QETC1AM-476<br>C152 QCYA1EK-103<br>C153 QCFA1HZ-104<br>C154 QCFA1HZ-104   | E CAPACITOR CAPACITOR CAPACITOR CAPACITOR                       | 47 μ F,10V<br>0.01 μ F,25V<br>0.1 μ F,50V<br>0.1 μ F,50V  | L19<br>LPF1                            | PU48530-100J<br>PGZ01085   | LOW PASS FILTER  | 10 µ H   |
| C155 QCYA1EK-103<br>C156 QCFA1HZ-223<br>C157 QETC1AM-476   | CAPACITOR<br>CAPACITOR<br>E CAPACITOR                           | 0.01 μ F,25V<br>0.022 μ F,50V<br>47 μ F,10V   | LPF2                                   | PGZ00630   | LOW PASS FILTER  |  |
| C158 QCYA1EK-103<br>C159 QCSA1HJ-221<br>C160 QETC1AM-476   | CAPACITOR<br>CAPACITOR<br>E CAPACITOR                           | 0.01 μ F,25V<br>220pF,50V<br>47 μ F,10V   | BPF1<br>BPF2<br>BPF3                   | PGZ01739<br>PGZ01193<br>PU54410-2  | BAND PASS FILTER<br>BAND PASS FILTER<br>BAND PASS FILTER |  |
| C161 QCFA1HZ-223<br>C162 QCYA1EK-103<br>C163 QCYA1EK-103<br>C164 QETC1CM-476<br>C165 QCYA1EK-103<br>C166 QETC1AM-226 | CAPACITOR CAPACITOR CAPACITOR E CAPACITOR CAPACITOR E CAPACITOR | 0.022 \( \mu \) F,50V<br>0.01 \( \mu \) F,25V<br>0.01 \( \mu \) F,25V<br>47 \( \mu \) F,16V<br>0.01 \( \mu \) F,25V<br>22 \( \mu \) F,10V | DL1<br>DL2<br>DL5<br>DL7               | PGZ01553<br>PGZ01797<br>PGZ01556<br>PGZ01554   | DELAY LINE<br>DELAY LINE<br>DELAY LINE<br>DELAY LINE     |  |
| C167 QCSA1HJ-390<br>C168 QCSA1HJ-121<br>C170 QCYA1EK-103   | CAPACITOR<br>CAPACITOR<br>CAPACITOR                             | 39pF,50V<br>120pF,50V<br>0.01 μ F,25V   | <b>∆</b> X1                            | PGZ01464   | CRYSTAL RESONATOR  |  |
| C171 QCS31HJ-680<br>C172 QCYA1EK-103<br>C173 QCYA1EK-103   | CAPACITOR<br>CAPACITOR<br>CAPACITOR                             | 68pF,50V<br>0.01 μ F,25V<br>0.01 μ F,25V  | EJ1                                    | PGZ00582   | EJECTOR, ×2  |  |
| C174 QCYA1EK-103<br>C175 QCYA1EK-103<br>C176 QCYA1EK-103<br>C177 QETC1CM-476   | CAPACITOR CAPACITOR CAPACITOR E CAPACITOR                       | 0.01 μ F,25V<br>0.01 μ F,25V<br>0.01 μ F,25V<br>47 μ F,16V  | RV1<br>SCW1                            | PU53276<br>LPSP2616Z   | PLASTIC RIVET, ×4  SCREW, ×2                             |  |
| C178 QCYA1EK-103<br>C179 QCYA1EK-103<br>C180 QCYA1EK-103   | CAPACITOR<br>CAPACITOR<br>CAPACITOR                             | 0.01 μ F,25V<br>0.01 μ F,25V<br>0.01 μ F,25V  | SCW2<br>SCW3                           | WNS2600N<br>NNS2600N   | WASHER, ×2<br>NUT, ×2                                    |  |
| C181 QCSA1HJ-330<br>C182 QCYA1EK-103<br>C183 QETC1CM-476   | CAPACITOR<br>CAPACITOR<br>E CAPACITOR                           | 33pF,50V<br>0.01 μ F,25V<br>47 μ F,16V  | SLD1                                   | PRD30781-01-03   | SHIELD PLATE   |  |
| C184 QFN31HJ-102<br>C185 QETC1HM-335<br>C186 QETC1CM-106<br>C187 QETC1CM-336   | M CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR                 | 0.001 \( \mu \) F,50V<br>3.3 \( \mu \) F,50V<br>10 \( \mu \) F,16V<br>33 \( \mu \) F,16V  | TP1<br>CN1                             | PU54983<br>PGZ00421-44   | TEST PIN, ×23  MALE CONNECTOR                            |  |
| C188 QFLC1HJ-392Z<br>C189 QCYA1HK-152<br>C190 QEE81VM-684  | M CAPACITOR<br>CAPACITOR<br>TANTAL CAPACITOR                    | 0.0039 μ F,50V<br>0.0015 μ F,50V<br>0.68 μ F,35V  | CN2                                    | PGZ00421-44  | MALE CONNECTOR   |  |
| C191 QETC1HM-334<br>C192 QETC1AM-476<br>C193 QCYA1EK-103   | E CAPACITOR<br>E CAPACITOR<br>CAPACITOR                         | 0.33 μ F,50V<br>47 μ F,10V<br>0.01 μ F,25V  | R/                                     | P COLOR SUB  | BOARD ASSEMBLY -   |  |
| C194 QCSA1HJ-151<br>C195 QCSA1HJ-471<br>C196 QCFA1EZ-683<br>C197 QCYA1EK-103   | CAPACITOR CAPACITOR CAPACITOR CAPACITOR                         | 150pF,50V<br>470pF,50V<br>0.068 μ F,25V<br>0.01 μ F,25V   | PWBA                                   | PRK20184A  | R/P COLOR SUB BOAR                                       | D ASSY   |
| C200 QFN41HK-103 C205 QFN41HK-103  | M CAPACITOR  M CAPACITOR  | 0.01 μ F,50V<br>0.01 μ F,50V  | R341                                   | QRSA08J-102YN  | RESISTOR   | 1kΩ,1/10W  |
| C206 QFN41HK-103   | M CAPACITOR   | 0.01 μ F,50V  | C203                                   | QCTA1CH-121  | CAPACITOR  | 120pF,16V  |
| L1 PU48530-471J<br>L2 PU48530-8R2J<br>L3 PU48530-8R2J<br>L4 PU48530-471J   | COIL<br>COIL<br>COIL<br>COIL                                    | 470 μ H<br>8.2 μ H<br>8.2 μ H<br>470 μ H  | - BU                                   | FFER BOARD A   | SSEMBLY -  |  |
| L5 PU48530-471J<br>L6 PU48530-180J<br>L7 PU48530-100J<br>L8 PU48530-101J<br>L9 PU48530-101J                          | COIL<br>COIL<br>COIL<br>COIL<br>COIL                            | 470 µ H<br>18 µ H<br>10 µ H<br>100 µ H<br>100 µ H   | PWBA                                   | PRK20189A  | BUFFER BOARD ASSY  |  |

|    |                                 |   |   |   | l   |  |   | <11><12>                           |
|----|---------------------------------|---|---|---|---|--|---|------------------------------------|
| #4 | AREF No.                        | PART No.  | PART NAME,  | DESCRIPTION   | #△REF No.   | PART No.   | PART NAME,  | DESCRIPTION                        |
|    | Q73<br>R343<br>R344<br>R345     | 2SC2412K(RS)  QRSA08J-223YN QRSA08J-103YN QRSA08J-152YN                           | RESISTOR  | 22kΩ,1/10W<br>10kΩ,1/10W<br>1.5kΩ,1/10W   | IC313<br>IC314<br>IC315<br>IC317<br>IC318<br>IC319<br>IC320 | SN16913P<br>UPC319C<br>TC74HC04AP<br>AN607P<br>AN607P<br>AN3480K<br>BA7233 | 10<br>10<br>10<br>10<br>10<br>10                                      |                                    |
|    | C204                            | QCYA1EK-103   | CAPACITOR   | 0.01 μ F,25V  | IC322<br>IC323<br>or<br>IC324<br>IC325                      | AN607P<br>8VT15<br>HMC-229<br>JCL0007<br>TA7348P                           | 1C<br>1C<br>1C<br>1C  |                                    |
|    | - BU                            | RST GATE BOA  | ARD ASSEMBLY  | -   |   |  |   |                                    |
|    | PWBA                            | PRK20188A   | BURST GATE BO   | DARD ASSY   | Q301<br>Q302<br>Q303<br>Q304<br>Q305                        | 2SK656<br>2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS) | FE TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR |                                    |
|    | IC20                            | TC74HC4538AF  | IC  |   | Q306<br>Q307  | 2SC1740S(QRS)<br>2SC1740S(QRS)   | TRANSISTOR TRANSISTOR   |                                    |
|    | IC21                            | NJM567M   | IC  |   | Q308<br>Q309<br>Q310  | 2SK656<br>2SC1740S(QRS)<br>2SC1740S(QRS)                                   | FE TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                             |                                    |
|    | Q20                             | DTC144EK  | TRANSISTOR  |   | Q311  | DTC144ES   |   |                                    |
|    | Q21                             | DTC144EK  | TRANSISTOR  |   | Q312<br>Q313<br>Q314  | 2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)                            | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                  |                                    |
|    | R20                             | QRSA08J-472YN   | RESISTOR  | 4.7kΩ,1/10W   | Q315<br>Q316  | 2SC1740S(QRS)<br>2SC1740S(QRS)   | TRANSISTOR<br>TRANSISTOR  |                                    |
|    | R21<br>R22<br>R23<br>R24<br>R25 | QRSA08J-102YN<br>QRSA08J-222YN<br>QRSA08J-103YN<br>QRSA08J-473YN<br>QRSA08J-472YN | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                      | 1kΩ,1/10W<br>2.2kΩ,1/10W<br>10kΩ,1/10W<br>47kΩ,1/10W<br>4.7kΩ,1/10W                               | Q317<br>Q326<br>Q327<br>Q328                                | 2SC1740S(QRS)<br>2SA933S<br>2SC1740S(QRS)<br>2SC1740S(QRS)                 | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR                           |                                    |
|    | R26<br>R27                      | QRSA08J-103YN<br>NVP1415-502N   | RESISTOR<br>V RESISTOR  | 10kΩ,1/10W<br>5kΩ,1/4W  | Q329<br>Q330  | 2SC1740S(QRS)<br>2SC1740S(QRS)   | TRANSISTOR TRANSISTOR   |                                    |
|    | C20                             | QCYA1HK-182   | CAPACITOR   | 0.0018 μ F,50V  | Q331<br>Q332<br>Q333  | 2SA933S<br>2SC1740S(QRS)<br>2SA933S  | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                                |                                    |
|    | C21<br>C22<br>C23<br>C24<br>C25 | QCYA1HJ-102<br>QCYA1HK-153<br>NEH11CM-476NF<br>QCYA1EK-223<br>QFN41HK-103         | CAPACITOR<br>CAPACITOR<br>E CAPACITOR<br>CAPACITOR<br>M CAPACITOR | 0.001 $\mu$ F,50V<br>0.015 $\mu$ F,50V<br>47 $\mu$ F,16V<br>0.022 $\mu$ F,25V<br>0.01 $\mu$ F,50V | Q334<br>Q335<br>Q336  | 2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)                            | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                                |                                    |
|    | C26<br>C27<br>C28               | NEH11HM-225NZ<br>NEH11HM-105NZ<br>QCYA1EK-104                                     | E CAPACITOR   | 2.2 \( \mu \) F.50V<br>1 \( \mu \) F.50V<br>0.1 \( \mu \) F.25V                                   | D301<br>D302<br>D304<br>D305                                | 1SS133<br>1SS133<br>1SS133<br>1SS133                                       | DIODE<br>DIODE<br>DIODE   |                                    |
|    | TP201                           | PU56008   | TEST-PIN, ×2  |   | D306<br>D307  | 1SS133<br>1SS133   | DIODE   |                                    |
|    |                                 |   |   |   |   | <b>4.1</b>   |   |                                    |
|    | B / P CC                        | N OR-2 BOAR   | ASSEMBLY <  | 12>   | R21<br>R22  | QVZ3513-102<br>QVZ3513-472   | V RESISTOR<br>V RESISTOR  | 1kΩ<br>4.7kΩ                       |
|    | 11/100                          | CON-Z BOANL   | ACCLINICITY   | 127   | R23<br>R24  | QVZ3513-102<br>QVZ3513-222   | V RESISTOR<br>V RESISTOR  | 1kΩ<br>2.2kΩ                       |
|    | PWBA                            | PRK20127A-01  | R/P COLOR 2   | BOARD ASSY  | R25<br>R26<br>R27   | QVZ3513-102<br>QVZ3513-221<br>QVZ3513-471                                  | V RESISTOR<br>V RESISTOR<br>V RESISTOR                                | 1kΩ<br>220Ω<br>470Ω                |
|    | STK1                            | PRD30072-65   | STICKER   |   | R301<br>R302  | QRD161J-152<br>QRD161J-103   | RESISTOR  | 1.5kΩ,1/6W                         |
|    | lCont.                          | ,<br>A4E0701.0E   | 10  |   | R303  | QRD161J-223  | RESISTOR<br>RESISTOR  | 10kΩ,1/6W<br>22kΩ,1/6W             |
|    | IC301<br>IC302                  | M5278L05<br>M5278L12  | IC<br>IC  |   | R304<br>R305  | QRD161J-152<br>QRD161J-273   | RESISTOR<br>RESISTOR  | 1.5kΩ,1/6W<br>27kΩ,1/6W            |
|    | IC303<br>IC304                  | M5278L05<br>M5278L12  | IC<br>IC  |   | R306<br>R307  | QRD161J-183<br>QRD161J-102   | RESISTOR<br>RESISTOR  | 18kΩ,1/6W<br>1kΩ,1/6W              |
|    | IC311<br>IC312                  | SN16913P<br>AN607P  | IC<br>IC  |   | R308<br>R309<br>R310  | QRD161J-102<br>QRD161J-273<br>QRD161J-183                                  | RESISTOR<br>RESISTOR<br>RESISTOR                                      | 1kΩ,1/6W<br>27kΩ,1/6W<br>18kΩ,1/6W |
|    |                                 |   |   |   | 1   | _  | _   |                                    |

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| #≜REF No. | PART No.                   | PART NAME, | DESCRIPTION          | #∆REF No. | PART No.        | PART NAME,                              | DESCRIPTION             |
|-----------|----------------------------|------------|----------------------|-----------|-----------------|---|-------------------------|
|           |                            |            |                      | R403      | QRD161J-102     | RESISTOR                                | 1kΩ,1∕6W                |
| R311      | QRD161J-102                | RESISTOR   | 1kΩ,1/6W             | R404      | QRD161J-102     | RESISTOR                                | $1k\Omega$ , $1/6W$     |
| R312      | QRD161J-222                | RESISTOR   | 2.2kΩ,1/6W           | R406      | QRD161J-471     | RESISTOR                                | $470\Omega$ ,1/6W       |
|           | QRD161J-102                | RESISTOR   | 1kΩ,1/6W             | R407      | QRD161J-391     | RESISTOR                                | 390Ω,1/6W               |
| R313      |                            | RESISTOR   | 10kΩ,1/6W            | R408      | QRD161J-152     | RESISTOR                                | 1.5kΩ,1/6W              |
| R314      | QRD161J-103                |            |                      | R409      | QRD161J-392     | RESISTOR                                | 3.9kΩ,1/6W              |
| R315      | QRD161J-223                | RESISTOR   | 22kΩ,1/6W            |           |                 | RESISTOR                                |                         |
| R316      | QRD161J-472                | RESISTOR   | 4.7kΩ,1/6W           | R410      | QRD161J-393     | NESIS I UN                              | 39kΩ,1∕6W               |
| R317      | QRD161J-223                | RESISTOR   | 22kΩ,1/6W            | Date      | ODD101 1400     | DECICEOD                                | 101.0 1 /614/           |
| R318      | QRD161J-273                | RESISTOR   | 27kΩ,1/6W            | R411      | QRD161J-103     | RESISTOR                                | 10kΩ,1/6W               |
| R319      | QRD161J-152                | RESISTOR   | 1.5kΩ,1/6W           | R412      | QRD161J-392     | RESISTOR                                | 3.9kΩ ,1 /6W            |
| R320      | QRD161J-561                | RESISTOR   | 560Ω,1/6W            | R413      | QRD161J-102     | RESISTOR                                | 1kΩ,1/6W                |
|           |                            |            |                      | R414      | QRD161J-102     | RESISTOR                                | 1kΩ,1/6W                |
| R321      | QRD161J-561                | RESISTOR   | 560Ω,1/6W            | R415      | QRD161J-682     | RESISTOR                                | 6.8kΩ,1/6W              |
| R322      | QRD161J-0R0                | RESISTOR   | 0Ω,1/6W              | R416      | QRD161J-101     | RESISTOR                                | 100Ω,1/6W               |
| R323      | QRD161J-392                | RESISTOR   | 3.9kΩ,1/6W           | R417      | QRD161J-182     | RESISTOR                                | 1.8kΩ,1/6W              |
| R324      | QRD161J-152                | RESISTOR   | 1.5kΩ,1/6W           | R418      | QRD161J-272     | RESISTOR                                | 2.7kΩ,1/6W              |
| R325      | QRD161J-103                | RESISTOR   | 10kΩ,1/6W            | R419      | QRD161J-472     | RESISTOR                                | 4.7kΩ,1/6W              |
| R326      | QRD161J-223                | RESISTOR   | 22kΩ,1/6W            | R420      | QRD161J-472     | RESISTOR                                | 4.7kΩ,1∕6W              |
| R327      | QRD161J-152                | RESISTOR   | 1.5kΩ,1∕6W           |           |                 |   |                         |
| R328      | QRD161J-222                | RESISTOR   | 2.2kQ,1/6W           | R421      |                 | Y CMF RESISTOR                          | 1.30kΩ,1/4W             |
| R329      | QRD161J-102                | RESISTOR   | 1kΩ,1/6W             | R422      | QRD161J-103     | RESISTOR                                | 10kΩ,1∕6W               |
| R330      | QRD161J-333                | RESISTOR   | 33kΩ,1∕6W            | R423      | QRD161J-332     | RESISTOR                                | $3.3k\Omega$ ,1/6W      |
|           |                            |            |                      | R424      | QRD161J-471     | RESISTOR                                | 470Ω.1/6W               |
| R331      | QRD161J-153                | RESISTOR   | 15kΩ,1∕6W            | R425      | QRD161J-391     | RESISTOR                                | 390Ω,1/6W               |
| R332      | QRD161J-152                | RESISTOR   | 1.5kΩ,1∕6W           | R426      | QRD161J-102     | RESISTOR                                | 1kΩ,1∕6W                |
| R333      | QRD161J-152                | RESISTOR   | 1.5kΩ,1∕6W           | R427      | QRD161J-331     | RESISTOR                                | 330Ω,1∕6W               |
| R334      | QRD161J-102                | RESISTOR   | 1kΩ,1/6W             | R428      | QRD161J-682     | RESISTOR                                | 6.8kΩ,1∕6W              |
| R335      | QRD161J-102                | RESISTOR   | 1kΩ,1/6W             | R429      | QRD161J-222     | RESISTOR                                | 2.2kΩ ,1∕6W             |
| R336      | QRD161J-333                | RESISTOR   | 33kΩ,1/6W            | R430      | QRD161J-223     | RESISTOR                                | 22kΩ,1∕6W               |
| R337      | QRD161J-153                | RESISTOR   | 15kΩ,1/6W            |           |                 |   |                         |
| R338      | QRD161J-152                | RESISTOR   | 1.5kΩ,1/6W           | R432      | QRD161J-181     | RESISTOR                                | 180Ω,1∕6W               |
| R339      | QRD161J-152                | RESISTOR   | 1.5kΩ,1/6W           | R433      | QRD161J-681     | RESISTOR                                | 680Ω,1∕6W               |
| R340      | QRD161J-333                | RESISTOR   | 33kΩ,1/6W            | R434      | QRD161J-0R0     | RESISTOR                                | 0Ω,1/6W                 |
| ,,,,,,,   |                            |            |                      | R435      | QRD161J-0R0     | RESISTOR                                | 0Ω.1/6W                 |
| R341      | QRD161J-223                | RESISTOR   | 22kΩ.1/6W            | R436      | QRD161J-181     | RESISTOR                                | 180Ω,1/6W               |
| R342      | QRD161J-273                | RESISTOR   | 27kΩ,1/6W            | R437      | QRD161J-103     | RESISTOR                                | 10kΩ,1/6W               |
| R343      | QRD161J-222                | RESISTOR   | 2.2kΩ,1/6W           | R438      | QRD161J-680     | RESISTOR                                | 68Ω,1/6W                |
| R344      | QRD161J-181                | RESISTOR   | 180Ω,1/6W            | R439      | QRD161J-222     | RESISTOR                                | 2.2kΩ .1 / 6W           |
| R345      | QRD161J-223                | RESISTOR   | 22kΩ,1/6W            | R440      | QRD161J-222     | RESISTOR                                | 2.2kΩ ,1/6W             |
| R346      | QRD161J-222                | RESISTOR   | 2.2kΩ,1/6W           |           |                 |   |                         |
| R347      | QRD161J-222                | RESISTOR   | 2.2kΩ.1/6W           | R441      | QRD161J-331     | RESISTOR                                | 330Ω,1∕6W               |
| R348      | QRD161J-391                | RESISTOR   | 390Q,1/6W            |           | G.1.2.10.10.001 | *************************************** | 3332,1,                 |
| R349      | QRD161J-391                | RESISTOR   | 390Ω.1/6W            |           |                 |   |                         |
| R350      | QRD161J-392                | RESISTOR   | 3.9kΩ,1/6W           | C301      | QCZ0208-104     | CAPACITOR                               | 0.1 $\mu$ F             |
| 1,000     | G11D1010 002               | 1120101011 | 0.01(22).7           | C302      | QCZ0208-104     | CAPACITOR                               | 0.1 µ F                 |
| R351      | QRD161J-333                | RESISTOR   | 33kΩ,1/6W            | C303      | QETC1AM-476     | E CAPACITOR                             | 47 μ F,10V              |
| R352      | QRD161J-103                | RESISTOR   | 10kΩ,1/6W            | C304      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| R354      | QRD161J-102                | RESISTOR   | 1kΩ,1/6W             | C305      | QCF31HP-102     | CAPACITOR                               | 0.001 µ F,50V           |
| R355      | QRD161J-182                | RESISTOR   | 1.8kΩ,1/6W           | C306      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| R356      | QRD161J-391                | RESISTOR   | 390Ω.1/6W            | C307      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| R357      | QRD161J-391                | RESISTOR   | 390Ω.1/6W            | C308      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| R358      | QRD161J-392                | RESISTOR   | 3.9kΩ,1/6W           | C309      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| R359      | QRD161J-333                | RESISTOR   | 33kΩ,1/6W            | C310      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
|           | QRD161J-103                | RESISTOR   | 10kΩ,1/6W            | 0010      | Q1 1401110*100  | W OA AOHOR                              | 0.01 £ 1 ,00 ¥          |
| R360      | 4UD1019-103                | TEGISTOR   | 10KM/1/ 044          | C311      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| Daea      | OPIN181 1.103              | RESISTOR   | 1kΩ,1/6W             | C312      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| R362      | 0RD161J-102<br>0RD161J-182 | RESISTOR   | 1.8kΩ.1/6W           | C312      | QCS31HJ-101     | CAPACITOR                               | 100pF,50V               |
| R363      | QRD161J-182                | RESISTOR   | 3.3kΩ,1/6W           | C313      | QCF31HP-223     | CAPACITOR                               | 0.022 μ F,50V           |
| R364      |                            |            |                      | C315      | QETC1AM-476     | E CAPACITOR                             | 47 μ F,10V              |
| R365      | QRD161J-102                | RESISTOR   | 1kΩ,1/6W<br>1kΩ,1/6W | C316      | QCF31HP-102     | CAPACITOR                               | 0.001 $\mu$ F.50V       |
| R366      | 0RD161J-102                | RESISTOR   |                      | C317      | QFN31HJ-103     | M CAPACITOR                             | 0.001 $\mu$ F,50V       |
| R367      | 0RD161J-102                | RESISTOR   | 1kΩ,1/6W             |           |                 | M CAPACITOR                             | 0.01 μ F,50V            |
| R368      | QRV141F-1101A              | r RESISTUR | 1.10kΩ,1/4W          | C318      | QFN31HJ-103     |   |                         |
| 2020      | 000464 1 004               | DEGICTOR   | 2000 4 /614          | C319      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| R373      | QRD161J-391                | RESISTOR   | 390Ω,1/6W            | C320      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| R374      | QRD161J-0R0                | RESISTOR   | 0Ω,1/6W              | 0004      | OCC3111D 400    | CADACITOD                               | 0.004 = =0.4            |
| R375      | QRD161J-331                | RESISTOR   | 330Ω,1/6W            | C321      | QCF31HP-102     | CAPACITOR                               | 0.001 µ F,50V           |
| R376      | QRD161J-223                | RESISTOR   | 22kΩ,1/6W            | C322      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
|           |                            |            |                      | C323      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| R398      | 0RD161J-393                | RESISTOR   | 39kΩ,1/6W            | C324      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
| R399      | ORD161J-103                | RESISTOR   | 10kΩ,1/6W            | C325      | QFN31HJ-103     | M CAPACITOR                             | $0.01 \mu\text{F,50V}$  |
| R400      | QRD161J-102                | RESISTOR   | 1kΩ,1∕6W             | C326      | QFN31HJ-103     | M CAPACITOR                             | 0.01 μ F,50V            |
|           |                            |            |                      | C327      | QCS31HJ-101     | CAPACITOR                               | 100pF,50V               |
| R401      | ORD161J-391                | RESISTOR   | 390Ω,1/6W            | C328      | QCF31HP-223     | CAPACITOR                               | $0.022 \mu\text{F,50V}$ |
| R402      | QRD161J-102                | RESISTOR   | 1kΩ,1∕6W             | C329      | QETC1AM-476     | E CAPACITOR                             | 47 μ F,10V              |
|           |                            |            |                      | ı         |                 |   |                         |

| #≜REF No.  | PART No.  | PART NAME,  | DESCRIPTION   | #∆REF No.                        | PART No.   | PART NAME,   | DESCRIPTION   |
|--|---|---|---|----------------------------------|--|--|---|
| C330   | QFN31HJ-104   | M CAPACITOR   | 0.1 μ F,50V   | 1.040                            | D1140500 000 l   | 0011   | 00 11   |
| C331<br>C332<br>C333<br>C334                         | QFN31HJ-104<br>QETC1CM-476<br>QCZ0208-104<br>QCZ0208-104  | M CAPACITOR<br>E CAPACITOR<br>CAPACITOR<br>CAPACITOR                        | 0.1 $\mu$ F,50V<br>47 $\mu$ F,16V<br>0.1 $\mu$ F<br>0.1 $\mu$ F   | L312<br>L313<br>L315<br>L316     | PU48530-680J<br>PU48530-680J<br>PU48530-471J<br>PU48530-390J     | COIL<br>COIL<br>COIL                                 | 68 μ Η<br>68 μ Η<br>470 μ Η<br>39 μ Η                 |
| C335<br>C336<br>C337<br>C338                         | QETC1CM-476<br>QFN31HJ-103<br>QFN31HJ-103<br>QFN31HJ-103  | E CAPACITOR M CAPACITOR M CAPACITOR M CAPACITOR                             | 47 \( \mu \) F,16V<br>0.01 \( \mu \) F,50V<br>0.01 \( \mu \) F,50V<br>0.01 \( \mu \) F,50V                  | EQ301                            | PGZ01196   | EQUALIZE   |   |
| C339<br>C340   | QFN31HJ-103<br>QFN31HJ-103  | M CAPACITOR M CAPACITOR M CAPACITOR   | 0.01 μ F,50V<br>0.01 μ F,50V<br>0.01 μ F,50V  | DL301<br>DL302<br>DL304<br>DL305 | PGZ01558<br>PGZ01559<br>PGZ00974-02<br>PGZ00487                  | DELAY LINE<br>DELAY LINE<br>DELAY LINE<br>DELAY LINE |   |
| C341<br>C342<br>C343<br>C344<br>C345<br>C346<br>C347 | QFN31HJ-103<br>QFN31HJ-103<br>QFN31HJ-103<br>QFN31HJ-103<br>QCF31HP-223<br>QCZ0208-104<br>QCZ0208-104 | M CAPACITOR M CAPACITOR M CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR | 0.01 $\mu$ F,50V<br>0.01 $\mu$ F,50V<br>0.01 $\mu$ F,50V<br>0.022 $\mu$ F,50V<br>0.1 $\mu$ F<br>0.1 $\mu$ F | SW301<br>SW302<br>SW303          | YU40137<br>YU40137<br>YU40137<br>YU40137                         | SLIDE SWITCH<br>SLIDE SWITCH<br>SLIDE SWITCH         |   |
| C348<br>C349<br>C350                                 | QETC1AM-476<br>QFN31HJ-103<br>QFN31HJ-103   | E CAPACITOR M CAPACITOR M CAPACITOR   | 47 μ F,10V<br>0.01 μ F,50V<br>0.01 μ F,50V  | TH301<br>TH302<br>TH303          | ERT-D2FGL601S<br>ERT-D2FGL601S<br>ERT-D2FGL301S                  | THERMISTOR   |   |
| C351<br>C352<br>C353<br>C354                         | QFN31HJ-103<br>QFN31HJ-103<br>QFN31HJ-103<br>QFN31HJ-103  | M CAPACITOR M CAPACITOR M CAPACITOR M CAPACITOR                             | 0.01 $\mu$ F,50V<br>0.01 $\mu$ F,50V<br>0.01 $\mu$ F,50V<br>0.01 $\mu$ F,50V                                | EJ1                              | PGZ00582   | EJECTOR, ×2  |   |
| C355<br>C357<br>C358                                 | QFN31HJ-103<br>QFN31HJ-103<br>QFN31HJ-103   | M CAPACITOR M CAPACITOR M CAPACITOR M CAPACITOR                             | 0.01 \( \mu \) F,50V<br>0.01 \( \mu \) F,50V<br>0.01 \( \mu \) F,50V<br>0.01 \( \mu \) F,50V                | RV1                              | PU53276  | PLASTIC RIVET,                                       | × 4   |
| C359<br>C360   | QFN31HJ-103<br>QCS31HJ-101  | CAPACITOR   | 100pF,50V   | SLD1                             | PRD30781-01-03   | SHIELD PLATE   |   |
| C361<br>C362<br>C363<br>C364                         | QFN31HJ-103<br>QFN31HJ-223<br>QETC1CM-476<br>QCS31HJ-271  | M CAPACITOR<br>M CAPACITOR<br>E CAPACITOR<br>CAPACITOR                      | 0.01 μ F,50V<br>0.022 μ F,50V<br>47 μ F,16V<br>270pF,50V  | TP31                             | PU54983  | TEST PIN, ×22  |   |
| C365<br>C366<br>C367<br>C368<br>C369                 | QCZ0208-104<br>QETC1HM-105<br>QCZ0208-104<br>QCZ0208-104<br>QETC1CM-476                               | CAPACITOR<br>CAPACITOR<br>CAPACITOR<br>CAPACITOR<br>E CAPACITOR             | 0.1 $\mu$ F<br>1 $\mu$ F,50V<br>0.1 $\mu$ F<br>0.1 $\mu$ F<br>47 $\mu$ F,16V                                | CN1<br>CN2                       | PGZ00421-44<br>PGZ00421-44                                       | MALE CONNECT   |   |
| C379<br>C380   | QETC1CM-476<br>QCS31HJ-681  | E CAPACITOR CAPACITOR   | 47 μ F,16V<br>680pF,50V   | - BL                             | JRST SWITCH B  | OARD ASSEMBL   | Y -   |
| C381<br>C382<br>C383<br>C384                         | QETC1CM-476<br>QCS31HJ-471<br>QETC1CM-476<br>QCF31HP-223  | E CAPACITOR<br>CAPACITOR<br>E CAPACITOR<br>CAPACITOR                        | 47 μ F,16V<br>470pF,50V<br>47 μ F,16V<br>0.022 μ F,50V  | PWBA                             | PRK20187A  | BURST SWITCH   | BOAR D ASSY   |
| C385<br>C386<br>C387<br>C388                         | QETC1CM-476<br>QFN31HJ-103<br>QFN31HJ-103<br>QFN31HJ-103  | E CAPACITOR M CAPACITOR M CAPACITOR M CAPACITOR                             | 47 μ F.16V<br>0.01 μ F.50V<br>0.01 μ F.50V<br>0.01 μ F.50V  | IC1<br>IC2                       | TA7347P<br>TA7347P   | IC<br>IC   |   |
| C389<br>C390   | QFN31HJ-332<br>QFN31HJ-332<br>QFN31HJ-104   | M CAPACITOR M CAPACITOR M CAPACITOR   | 0.0033 $\mu$ F,50V<br>0.0033 $\mu$ F,50V<br>0.1 $\mu$ F,50V   | Q1<br>Q2<br>Q3<br>Q4             | DTC144EK<br>2SC2412K(RS)<br>2SA1037K(QR)<br>2SC2412K(RS)         | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR |   |
| C392<br>C393<br>C394<br>C395                         | QCS31HJ-151<br>QFN31HJ-103<br>QFN31HJ-103<br>QFN31HJ-103  | CAPACITOR M CAPACITOR M CAPACITOR M CAPACITOR                               | 150pF,50V<br>0.01 μ F,50V<br>0.01 μ F,50V<br>0.01 μ F,50V   | Q5<br>R1                         | 2SC2412K(RS)  ORSA08J-103YN                                      | TRANSISTOR<br>RESISTOR                               | 10kQ,1/10W  |
| C396   | QFN31HJ-103<br>PU48530-100J   | M CAPACITOR   | 0.01 μ F,50V<br>10 μ H  | R2<br>R3<br>R4<br>R5             | QRSA08J-181YN<br>QRSA08J-152YN<br>QRSA08J-152YN<br>QRSA08J-102YN | RESISTOR<br>RESISTOR<br>RESISTOR                     | 180Ω,1/10W<br>1.5kΩ,1/10W<br>1.5kΩ,1/10W<br>1kΩ,1/10W |
| L302<br>L304<br>L305<br>L306                         | PU48530-100J<br>PU48530-8R2J<br>PGZ00973<br>PU48530-8R2J  | COIL<br>COIL<br>COIL<br>COIL  | 10 μ H<br>8.2 μ H<br>8.2 μ H  | R6<br>R7<br>R8<br>R9             | QRSA08J-102YN<br>QRSA08J-183YN<br>QRSA08J-103YN<br>QRSA08J-102YN | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR         | 1kQ,1/10W<br>18kQ,1/10W<br>10kQ,1/10W<br>1kQ,1/10W    |
| L307<br>L308<br>L309                                 | PGZ00973<br>PGZ00973<br>PU48530-8R2J  | COIL<br>COIL  | 8.2 <i>μ</i> H  | R10<br>R11                       | QRSA08J-271YN<br>QRSA08J-183YN                                   |  | 270Ω,1/10W<br>18kΩ,1/10W                              |

|    |     |       | _          |
|----|-----|-------|------------|
| -1 | 2-1 | 15521 | <b>6</b> > |

| #∆ | REF No.                                | PART No.  | PART NAME, DE   | SCRIPTION   | #∆REF                                   | No. PART No.  | PART NAME, DESC  | RIPTION  |
|----|--|---|---|---|---|---|--|--|
|    | R12<br>R13<br>R14                      | QRSA08J-103YN<br>QVZ3513-102<br>QVZ3513-102   | V RESISTOR<br>V RESISTOR  | 10kΩ,1/10W<br>1kΩ<br>1kΩ  | C13<br>C14<br>C15<br>C16<br>C17         | QCYA1HK-222<br>QEF81EM-474<br>QEF81EM-474<br>QRSA08J-0R0Y<br>QRSA08J-0R0Y                               | TANTAL CAPACITOR TANTAL CAPACITOR CAPACITOR CAPACITOR                                      | 0.0022 μ F,50V<br>0.47 μ F,25V<br>0.47 μ F,25V<br>0pF<br>0pF |
|    | C1<br>C2<br>C3<br>C4                   | QCYA1EK-103<br>QCYA1EK-103<br>QCTA1CH-101<br>QCYA1EK-103  | CAPACITOR<br>CAPACITOR<br>CAPACITOR<br>CAPACITOR  | 0.01 μ F,25V<br>0.01 μ F,25V<br>100pF,16V<br>0.01 μ F,25V   | C18<br>C19<br>C20                       | QEF81EM-474<br>QCFA1EZ-104<br>QCFA1EZ-104   | TANTAL CAPACITOR<br>CAPACITOR<br>CAPACITOR   | 0.47 μ F,25V<br>0.1 μ F,25V<br>0.1 μ F,25V                   |
|    | C5<br>C6<br>C7                         | QCFA1HZ-104<br>QCFA1HZ-104<br>QCYA1EK-103   | CAPACITOR<br>CAPACITOR<br>CAPACITOR   | 0.1 μ F,50V<br>0.1 μ F,50V<br>0.01 μ F,25V  | C21<br>C22                              | QEF80JM-106<br>QEF81CM-225  | TANTAL CAPACITOR TANTAL CAPACITOR  | 10 μ F,6.3V<br>2.2 μ F,16V                                   |
|    | L1<br>L2                               | PU48530-471K<br>PU48530-471K  | COIL<br>COIL  | 470 μ H<br>470 μ H  | L1                                      | YU41135-221K  | COIL   | 220 μ H  |
|    | SW1                                    | PU54440 .   | SWITCH  |   | R/P                                     | ADJUST BOARD  | ASSEMBLY<16>   |  |
|    | CN1                                    | QMV5001-007   | HOUSING   |   | PWB/                                    | PGE20351C-02  | R/P ADJ BOARD ASSY   | ,  |
|    | DDE /DE                                | O BOARD ACC   | SEMBLY<15>  |   | STK1                                    | PRD30072-56   | STICKER  |  |
|    | PWBA                                   | PRK30072A-03  | PRE/REC BOARD A   | SSY   | IC1<br>IC2<br>IC3                       | M5278L12<br>M5278L09<br>M5278L05  | !C<br>!C<br>!C   |  |
|    | IC1<br>IC2                             | M5278L05M<br>UPC2320GS  | IC<br>IC  |   | IC4<br>IC5<br>IC6<br>IC7<br>IC8<br>IC9  | M5278L05<br>M5278L12<br>M5278L12<br>M5278L05<br>M5278L09<br>M5278L12                                    | IC<br>IC<br>IC<br>IC<br>IC   |  |
|    | Q1<br>Q2<br>Q3                         | IMD2<br>IMH5<br>2SD601(Q)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR  |   | IC11<br>IC12<br>IC13<br>IC14            | 8VT15<br>8VT15<br>TC4053BP<br>TC74HC04AP  | IC<br>IC<br>IC   |  |
|    | R1<br>R2<br>R3<br>R4<br>R5<br>R6       | QRSA08J-103YN<br>QRSA08J-102YN<br>QRSA08J-103YN<br>QRSA08J-221YN<br>QRSA08J-102YN<br>QRSA08J-331YN                                  | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR  | 10kΩ,1/10W<br>1kΩ,1/10W<br>10kΩ,1/10W<br>220Ω,1/10W<br>1kΩ,1/10W<br>330Ω,1/10W  | IC15<br>IC16<br>IC17<br>IC18<br>IC20    | TC4013BP<br>TC4073BP<br>AN6393<br>TC4052BP<br>AN607P  |  |  |
|    | R7<br>R8<br>R9<br>R10                  | CRSA08J-3111V<br>CRSA08J-220YN<br>CRSA08J-3R9YN<br>CRSA08J-3R9YN  | RESISTOR<br>RESISTOR<br>RESISTOR  | 100Ω,1/10W<br>22Ω,1/10W<br>3.9Ω,1/10W<br>3.9Ω,1/10W   | IC21<br>IC22<br>IC23<br>IC24<br>IC25    | TA7347P<br>TC4053BP<br>AN3398<br>TC74HC00AP<br>AN3370K  | IC<br>IC<br>IC<br>IC   |  |
|    | R11<br>R12<br>R13<br>R14<br>R15        | QRSA08J-220YN<br>QRSA08J-220YN<br>QRSA08J-3R9YN<br>QRSA08J-3R9YN<br>QRSA08J-220YN   | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR  | 22 \text{\Omega},\text{\OW}<br>22 \text{\Omega},\text{\OW}<br>3.9 \text{\Omega},\text{\OM}<br>3.9 \text{\Omega},\text{\OM}<br>22 \text{\Omega},\text{\OM} | IC26<br>IC27<br>IC28<br>IC29            | AN3370K<br>AN607P<br>AN607P<br>AN607P   | IC<br>IC<br>IC<br>IC   |  |
|    | R16<br>R17                             | QRSA08J-688YN<br>QRSA08J-680YN  | RESISTOR  | 6.8Ω,1/10W<br>68Ω,1/10W   | Q1<br>Q2<br>Q3                          | 2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SK656  | TRANSISTOR<br>TRANSISTOR<br>FE TRANSISTOR  |  |
|    | C1<br>C2<br>C3<br>C4<br>C5<br>C6<br>C7 | QEF81AM-336<br>QCFA1EZ-104<br>QCFA1EZ-104<br>QCYA1EK-104<br>QCFA1EZ-104<br>QCFA1EZ-104<br>QCFA1EZ-104<br>QCFA1EZ-104<br>QEF81EM-474 | TANTAL CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR TANTAL CAPACITOR | 0.1 μ F.25V<br>0.1 μ F.25V<br>0.1 μ F.25V<br>0.1 μ F.25V<br>0.1 μ F.25V<br>0.1 μ F.25V  | Q4<br>Q5<br>Q6<br>Q7<br>Q8<br>Q9<br>Q10 | 2SK656<br>DTC144EF<br>2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS) | FE TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR |  |
|    | C9<br>C10<br>C11<br>C12                | OCYA1HK-473<br>OCFA1EZ-104<br>OEF81EM-474<br>OCYA1HK-222  | CAPACITOR CAPACITOR TANTAL CAPACITOR CAPACITOR  | 0.047 μ F,50V<br>0.1 μ F,25V<br>0.47 μ F,25V<br>0.0022 μ F,50V  | Q11<br>Q12<br>Q13<br>Q14<br>Q15         | 2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC656                              | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FE TRANSISTOR                                  |  |

| #AREF No. PART No.   | PART NAME, DESCRIPTION  | #A REE N   | o. PART No.   | PART NAME   | <16> DESCRIPTION   |
|--|---|--|---|---|--|
| O16 2SC1740S(QRS) O17 2SA933S(RS) O18 DTA144EF O19 DTC144EF O20 DTC144EF   | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR   | D21<br>D23<br>D24  | 1SS133<br>GL-3PR8<br>1SS133   | DIODE<br>LE DIODE<br>DIODE  | DECOMMENTAL STATES   |
| O21 DTC144EF O22 DTC144EF O23 DTC144ES O24 DTC144ES O27 DTC144EF O28 2SB641Q,R O29 2SC1740S(QRS) O30 2SA933S(RS)   | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR  | R1<br>R2<br>R3<br>R4<br>R5<br>R6<br>R7<br>R8<br>R9                           | QVPB610-102<br>QVPB610-102<br>QVPB610-102<br>QVPB610-102<br>QVZ3513-102<br>QVZ3513-102<br>QVZ3513-102<br>QVZ3513-102<br>QVZ3513-222 | V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR | 1kΩ<br>1kΩ<br>1kΩ<br>1kΩ<br>1kΩ<br>1kΩ<br>1kΩ<br>2.2kΩ   |
| O31 25K656 O32 25C1740S(QRS) O33 25C1740S(QRS) O34 25C1740S(QRS) O36 25C1740S(QRS) O37 25C1740S(QRS) O38 25C1740S(QRS) O40 25C1740S(QRS)                                     | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR   | R10<br>R11<br>R12<br>R13<br>R14<br>R15<br>R16<br>R17                         | QVZ3513-222<br>QVZ3513-222<br>QVZ3513-222<br>QVPB610-202<br>QVPB610-202<br>QVPB610-202<br>QVPB610-202<br>QVZ3513-473                | V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR V RESISTOR            | 2.2kΩ<br>2.2kΩ<br>2.2kΩ<br>2kΩ<br>2kΩ<br>2kΩ<br>2kΩ<br>47kΩ  |
| Q41 2SC1740S(QRS) Q42 2SC1740S(QRS) Q43 2SC1740S(QRS) Q44 2SC1740S(QRS) Q45 2SC1740S(QRS) Q46 2SC1740S(QRS) Q47 2SC1740S(QRS) Q48 2SC1740S(QRS) Q49 2SC1740S(QRS) Q50 2SK656 | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR   | R101<br>R102<br>R103<br>R104<br>R105<br>R107<br>R108<br>R109<br>R110         | QRD161J-181<br>QRD161J-333<br>QRD161J-333<br>QRD161J-332<br>QRD161J-102<br>QRD161J-102<br>QRD161J-333<br>QRD161J-123<br>QRD161J-821 | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR                              | $\begin{array}{c} 180\Omega,1/6W \\ 33k\Omega,1/6W \\ 33k\Omega,1/6W \\ 3.3k\Omega,1/6W \\ 1k\Omega,1/6W \\ 1k\Omega,1/6W \\ 33k\Omega,1/6W \\ 12k\Omega,1/6W \\ 820\Omega,1/6W \\ \end{array}$  |
| Q51 2SK656<br>Q52 2SK656<br>Q53 2SK656<br>Q54 2SK656<br>Q55 2SK656<br>Q56 2SK656<br>Q57 2SK656<br>Q58 2SK656<br>Q59 2SK656<br>Q69 2SC1740S(QRS)                              | FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR FT TRANSISTOR FT TRANSISTOR | R111<br>R112<br>R113<br>R114<br>R115<br>R116<br>R117<br>R118<br>R120         | QRD161J-331<br>QRD161J-102<br>QRD161J-123<br>QRD161J-822<br>QRD161J-123<br>QRD161J-123<br>QRD161J-123<br>QRD161J-123<br>QRD161J-333 | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR                              | $330\Omega$ , 1/6W $1k\Omega$ , 1/6W $12k\Omega$ , 1/6W $8.2k\Omega$ , 1/6W $1.2k\Omega$ , 1/6W $12k\Omega$ , 1/6W $8.2k\Omega$ , 1/6W $12k\Omega$ , 1/6W $12k\Omega$ , 1/6W $12k\Omega$ , 1/6W $12k\Omega$ , 1/6W   |
| Q61 DTC144EF Q62 2SD637(QR) Q63 2SK656 Q64 2SK656 Q65 2SK656 Q66 2SK656  | TRANSISTOR TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR FE TRANSISTOR DIODE   | R121<br>R122<br>R123<br>R124<br>R125<br>R126<br>R127<br>R128<br>R129<br>R130 | QRD161J-183<br>QRD161J-102<br>QRD161J-272<br>QRD161J-562<br>QRD161J-332<br>QRD161J-181<br>QRD161J-333<br>QRD161J-333<br>QRD161J-333 | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR   | $18k\Omega$ , $1/6W$ $1k\Omega$ , $1/6W$ $1k\Omega$ , $1/6W$ $2.7k\Omega$ , $1/6W$ $5.6k\Omega$ , $1/6W$ $3.3k\Omega$ , $1/6W$ $180\Omega$ , $1/6W$ $33k\Omega$ , $1/6W$ $33k\Omega$ , $1/6W$ $33k\Omega$ , $1/6W$ $33k\Omega$ , $1/6W$                              |
| D2 1SS133<br>D4 1SS133<br>D5 1SS133<br>D6 1SS133<br>D7 1SS133<br>D8 1SS133<br>D9 1SS133<br>D10 1SS133  | DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE   | R131<br>R132<br>R133<br>R134<br>R135<br>R136<br>R137<br>R138                 | QRD161J-561<br>QRD161J-221<br>QRD161J-471<br>QRD161J-221<br>QRD161J-102<br>QRD161J-333<br>QRD161J-123<br>QRD161J-182                | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                  | 560 Ω ,1 /6W<br>220 Ω ,1 /6W<br>470 Ω ,1 /6W<br>220 Ω ,1 /6W<br>1kΩ ,1 /6W<br>33kΩ ,1 /6W<br>12kΩ ,1 /6W<br>1.8kΩ ,1 /6W   |
| D11 1SS133<br>D12 1SS133<br>D13 1SS133<br>D14 1SS133<br>D15 1SS133<br>D16 1SS133<br>D17 1SS133<br>D18 1SS133<br>D19 1SS133<br>D20 1SS133                                     | DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE   | R139<br>R140<br>R141<br>R142<br>R143<br>R144<br>R145<br>R146<br>R147         | QRD161J-102<br>QRD161J-333<br>QRD161J-183<br>QRD161J-102<br>QRD161J-222<br>QRD161J-392<br>QRD161J-562<br>QRD161J-332                | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR      | $\begin{array}{c} 1k\Omega ,1 \\ 6W \\ 1k\Omega ,1 \\ 6W \\ \end{array}$ $\begin{array}{c} 33k\Omega ,1 \\ 6W \\ 18k\Omega ,1 \\ 6W \\ 1k\Omega ,1 \\ 6W \\ 2.2k\Omega ,1 \\ 6W \\ 3.9k\Omega ,1 \\ 6W \\ 5.6k\Omega ,1 \\ 6W \\ 3.3k\Omega ,1 \\ 6W \\ \end{array}$ |

| <16><br># <u></u> REF No.  | PART No.   | PART NAME,   | DESCRIPTION   | #≜REF No.  | . PART No.   | PART NAME,   | DESCRIPTION  |
|--|--|--|---|--|--|--|--|
| R148<br>R149<br>R150   | QRD161J-333<br>QRD161J-183<br>QRD161J-333  | RESISTOR<br>RESISTOR<br>RESISTOR   | 33kΩ,1/6W<br>18kΩ,1/6W<br>33kΩ,1/6W   | R218<br>R219<br>R220   | ORD161J-222<br>ORD161J-561<br>ORD161J-102  | RESISTOR<br>RESISTOR<br>RESISTOR   | 2.2kΩ,1/6W<br>560Ω,1/6W<br>1kΩ,1/6W  |
| R151<br>R152<br>R153<br>R154<br>R155<br>R156<br>R157<br>R158<br>R159<br>R160 | QRD161J-183<br>QRD161J-332<br>QRD161J-332<br>QRD161J-332<br>QRD161J-153<br>QRD161J-123<br>QRD161J-153<br>QRD161J-682<br>QRD161J-103<br>QRD161J-271 | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR                   | 18k\(\Omega\),1/6W 3.3k\(\Omega\),1/6W 3.3k\(\Omega\),1/6W 15k\(\Omega\),1/6W 12k\(\Omega\),1/6W 15k\(\Omega\),1/6W 15k\(\Omega\),1/6W 10k\(\Omega\),1/6W 270\(\Omega\),1/6W                    | R221<br>R222<br>R223<br>R225<br>R226<br>R227<br>R228<br>R229<br>R230         | ORD161J-332<br>ORD161J-222<br>ORD161J-122<br>ORD161J-332<br>ORD161J-102<br>ORD161J-102<br>ORD161J-123<br>ORD161J-102                                   | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR       | 3.3k\(\Omega\),1/6W 2.2k\(\Omega\),1/6W 1.2k\(\Omega\),1/6W 3.3k\(\Omega\),1/6W 1k\(\Omega\),1/6W 33k\(\Omega\),1/6W 12k\(\Omega\),1/6W 1k\(\Omega\),1/6W  |
| R161<br>R162<br>R163<br>R164<br>R165<br>R166<br>R167<br>R168<br>R169<br>R170 | QRD161J-102<br>QRD161J-680<br>QRD161J-682<br>QRD161J-102<br>QRD161J-104<br>QRD161J-103<br>QRD161J-103<br>QRD161J-102<br>QRD161J-472<br>QRD161J-472 | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR                            | 1kΩ,1/6W<br>68Ω,1/6W<br>6.8kΩ,1/6W<br>1kΩ,1/6W<br>100kΩ,1/6W<br>10kΩ,1/6W<br>1kΩ,1/6W<br>4.7kΩ,1/6W<br>4.7kΩ,1/6W   | R231<br>R232<br>R233<br>R234<br>R235<br>R236<br>R237<br>R238<br>R239<br>R240 | QRD161J-102<br>QRD161J-561<br>QRD161J-52<br>QRD161J-561<br>QRD161J-102<br>QRD161J-332<br>QRD161J-122<br>QRD161J-332<br>QRD161J-681                     | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR | $\begin{array}{c} 1k\Omega,1/6W \\ 560\Omega,1/6W \\ 1.5k\Omega,1/6W \\ 560\Omega,1/6W \\ 1k\Omega,1/6W \\ 3.3k\Omega,1/6W \\ 1.2k\Omega,1/6W \\ 3.3k\Omega,1/6W \\ 3.3k\Omega,1/6W \\ 680\Omega,1/6W \\ \end{array}$                                |
| R171<br>R172<br>R173<br>R174<br>R175<br>R176<br>R177<br>R178<br>R179<br>R180 | QRD161J-333<br>QRD161J-0R0<br>QRD161J-0R0<br>QRD161J-0R0<br>QRD161J-333<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103 | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR | 33kQ.1/6W<br>33kQ.1/6W<br>0Q.1/6W<br>33kQ.1/6W<br>33kQ.1/6W<br>10kQ.1/6W<br>10kQ.1/6W   | R241<br>R242<br>R243<br>R244<br>R245<br>R246<br>R247<br>R248<br>R249<br>R250 | QRD161J-332<br>QRD161J-332<br>QRD161J-332<br>QRD161J-332<br>QRD161J-332<br>QRD161J-332<br>QRD161J-182<br>QRD161J-182<br>QRD161J-563                    | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR | $3.3k\Omega$ , $1/6W$<br>$3.3k\Omega$ , $1/6W$<br>$3.3k\Omega$ , $1/6W$<br>$1k\Omega$ , $1/6W$<br>$3.3k\Omega$ , $1/6W$<br>$3.3k\Omega$ , $1/6W$<br>$2.2k\Omega$ , $1/6W$<br>$1.8k\Omega$ , $1/6W$<br>$75\Omega$ , $1/6W$<br>$56k\Omega$ , $1/6W$    |
| R182<br>R183<br>R184<br>R185<br>R186<br>R187<br>R188<br>R189                 | QRD161J-272<br>QRD161J-562<br>QRD161J-332<br>QRD161J-103<br>QRD161J-103<br>QRD161J-102<br>QRD161J-333<br>QRD161J-183<br>QRD161J-181                | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                         | $\begin{array}{c} 2.7k\Omega,1/6W \\ 5.6k\Omega,1/6W \\ 3.3k\Omega,1/6W \\ 10k\Omega,1/6W \\ 10k\Omega,1/6W \\ 1k\Omega,1/6W \\ 33k\Omega,1/6W \\ 18k\Omega,1/6W \\ 180\Omega,1/6W \end{array}$ | R251<br>R252<br>R253<br>R254<br>R255<br>R256<br>R257<br>R258<br>R259<br>R260 | ORD161J-103<br>ORD161J-103<br>ORD161J-103<br>ORD161J-103<br>ORD161J-103<br>ORD161J-103<br>ORD161J-103<br>ORD161J-102<br>ORD161J-102<br>ORD161J-153     | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR | 10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>15kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W   |
| R192<br>R193<br>R194<br>R195<br>R196<br>R197<br>R198<br>R199<br>R200         | QRD161J-102<br>QRD161J-472<br>QRD161J-152<br>QRD161J-332<br>QRD161J-102<br>QRD161J-123<br>QRD161J-822<br>QRD161J-123<br>QRD161J-333                | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                         | 1kΩ,1/6W<br>4.7kΩ,1/6W<br>1.5kΩ,1/6W<br>3.3kΩ,1/6W<br>1kΩ,1/6W<br>12kΩ,1/6W<br>12kΩ,1/6W<br>33kΩ,1/6W   | R261<br>R262<br>R263<br>R264<br>R265<br>R267<br>R268<br>R269<br>R270         | QRD161J-123<br>QRD161J-153<br>QRD161J-123<br>QRD161J-153<br>QRD161J-153<br>QRD161J-122<br>QRD161J-103<br>QRD161J-392                                   | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR          | $12k\Omega$ , $1/6W$<br>$15k\Omega$ , $1/6W$<br>$12k\Omega$ , $1/6W$<br>$15k\Omega$ , $1/6W$<br>$12k\Omega$ , $1/6W$<br>$15k\Omega$ , $1/6W$<br>$1.2k\Omega$ , $1/6W$<br>$1.0k\Omega$ , $1/6W$<br>$3.9k\Omega$ , $1/6W$                              |
| R201<br>R202<br>R203<br>R204<br>R206<br>R207<br>R208<br>R209<br>R210         | ORD161J-392<br>ORD161J-332<br>ORD161J-331<br>ORD161J-332<br>ORD161J-322<br>ORD161J-122<br>ORD161J-122<br>ORD161J-122<br>ORD161J-122                | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR                                     | $3.9k\Omega.1/6W$<br>$3.3k\Omega.1/6W$<br>$330\Omega.1/6W$<br>$3.3k\Omega.1/6W$<br>$1.2k\Omega.1/6W$<br>$1.2k\Omega.1/6W$<br>$1.2k\Omega.1/6W$<br>$1.2k\Omega.1/6W$                             | R271<br>R272<br>R273<br>R274<br>R275<br>R276<br>R277<br>R278<br>R279<br>R280 | QRD161J-332<br>QRV141F-5101A<br>QRD161J-182<br>QRD161J-103<br>QRD161J-123<br>QRD161J-123<br>QRV141F-5101A<br>QRD161J-182<br>QRD161J-103<br>QRD161J-123 | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR   | $3.3k\Omega$ , $1/6W$<br>$5.10k\Omega$ , $1/4W$<br>$1.8k\Omega$ , $1/6W$<br>$10k\Omega$ , $1/6W$<br>$12k\Omega$ , $1/6W$<br>$8.2k\Omega$ , $1/6W$<br>$5.10k\Omega$ , $1/4W$<br>$1.8k\Omega$ , $1/6W$<br>$10k\Omega$ , $1/6W$<br>$12k\Omega$ , $1/6W$ |
| R211<br>R212<br>R213<br>R214<br>R215<br>R216<br>R217                         | QRD161J-822<br>QRD161J-123<br>QRD161J-333<br>QRD161J-123<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102  | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR   | 8.2kΩ,1/6W<br>12kΩ,1/6W<br>33kΩ,1/6W<br>12kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W   | R281<br>R282<br>R283<br>R284<br>R285<br>R286                                 | QRD161J-822<br>QRD161J-100<br>QRD161J-681<br>QRD161J-332<br>QRD161J-103<br>QRD161J-103   | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                               | 8.2kΩ,1/6W<br>10Ω,1/6W<br>680Ω,1/6W<br>3.3kΩ,1/6W<br>10kΩ,1/6W   |

|              |                            |                            |   |              |                            |                          | <16>                       |
|--------------|----------------------------|----------------------------|---|--------------|----------------------------|--------------------------|----------------------------|
| #A REF No.   | PART No.                   | PART NAME,                 | DESCRIPTION                                   | #AREF        | No. PART No.               | PART NAME,               | DESCRIPTION                |
| R287<br>R288 | QRD161J-102<br>QRD161J-181 | RESISTOR<br>RESISTOR       | 1kΩ,1/6W<br>180Ω,1/6W                         | C60          | QFN31HK-682                | M CAPACITOR              | 0.0068 μ F,50V             |
| R289<br>R290 | QRD161J-392<br>QRD161J-392 | RESISTOR<br>RESISTOR       | 3.9kΩ,1∕6W<br>3.9kΩ,1∕6W                      | C61<br>C62   | QFN31HK-223<br>QCS31HJ-561 | M CAPACITOR CAPACITOR    | 0.022 μ F,50V<br>560pF,50V |
|              |                            |                            |   | C63          | QFN31HK-102                | M CAPACITOR              | $0.001\mu\text{F,50V}$     |
| R291         | QRD161J-123                | RESISTOR                   | 12kΩ,1/6W                                     | C64          | QCS31HJ-390                | CAPACITOR                | 39pF,50V                   |
| R292<br>R294 | QRD161J-153<br>QRD161J-821 | RESISTOR<br>RESISTOR       | 15kΩ,1/6W<br>820Ω,1/6W                        | C65<br>C66   | QFN31HK-103<br>QCS31HJ-271 | M CAPACITOR CAPACITOR    | 0.01 μ F,50V<br>270pF,50V  |
| R295         | QRD161J-821                | RESISTOR                   | 220Ω.1/6W                                     | C67          | QFN31HJ-102                | M CAPACITOR              | 0.001 μ F,50V              |
| R298         | QRD161J-182                | RESISTOR                   | $1.8k\Omega$ , $1/6W$                         | C68          | QCS31HJ-220                | CAPACITOR                | 22pF,50V                   |
| R300         | QRD161J-101                | RESISTOR                   | 100Ω,1/6W                                     | C69          | QFN31HK-103                | M CAPACITOR              | $0.01 \mu$ F,50V           |
|              |                            |                            |   | C70          | QFN31HK-103                | M CAPACITOR              | 0.01 μ F,50V               |
| C1           | QFN31HK-103                | M CAPACITOR                | 0.01 μ F,50V                                  | C71          | QCC31CK-104                | CAPACITOR                | $0.1 \mu$ F,16V            |
| C2<br>C4     | QFN31HK-103<br>QCS31HJ-151 | M CAPACITOR CAPACITOR      | 0.01 μ F,50V<br>150pF,50V                     | C72<br>C73   | QCS11HJ-330<br>QCS31HJ-100 | CAPACITOR<br>CAPACITOR   | 33pF,50V                   |
| C6           | QCS31HJ-180                | CAPACITOR                  | 18pF,50V                                      | C74          | QFN31HK-473                | M CAPACITOR              | 10pF,50V<br>0.047 μ F,50V  |
| <b>C</b> 7   | QFN31HK-103                | M CAPACITOR                | 0.01 μ F,50V                                  | C75          | QCS31HJ-101                | CAPACITOR                | 100pF,50V                  |
| C8           | QCC31CK-104                | CAPACITOR                  | 0.1 μ F,16V                                   | C76          | QCS31HJ-101                | CAPACITOR                | 100pF,50V                  |
| C9           | QFN31HK-103                | M CAPACITOR                | 0.01 μ F,50V                                  | C77          | QFN31HK-103                | M CAPACITOR              | 0.01 μ F,50V               |
| C10          | QCS31HJ-331                | CAPACITOR                  | 330pF,50V                                     | C78<br>C79   | QCC31CK-104<br>QCS11HJ-470 | CAPACITOR<br>CAPACITOR   | 0.1 μ F,16V<br>47pF,50V    |
| C11          | QCS31HJ-151                | CAPACITOR                  | 150pF,50V                                     | C80          | QCS31HJ-220                | CAPACITOR                | 22pF,50V                   |
| C12          | QCS31HJ-471                | CAPACITOR                  | 470pF,50V                                     |              |                            |                          | 2201,001                   |
| C14          | QFN31HK-103                | M CAPACITOR                | 0.01 μ F,50V                                  | C81          | QFN31HK-473                | M CAPACITOR              | 0.047 μ F,50V              |
| C15<br>C16   | QCS11HJ-680<br>QFN31HK-103 | CAPACITOR<br>M CAPACITOR   | 68pF,50V<br>0.01 μ F,50V                      | C82<br>C83   | QCC31CK-104<br>QCS31HJ-120 | CAPACITOR                | 0.1 μ F,16V                |
| C17          | QCC31CK-104                | CAPACITOR                  | 0.01 μ F,16V                                  | C84          | QCS31HJ-470                | CAPACITOR<br>CAPACITOR   | 12pF,50V<br>47pF,50V       |
| C18          | QCS31HJ-470                | CAPACITOR                  | 47pF,50V                                      | C85          | QCC31CK-104                | CAPACITOR                | 0.1 μ F,16V                |
| C19          | QFN31HK-473                | M CAPACITOR                | $0.047\mu$ F,50V                              | C86          | QETC1CM-476                | E CAPACITOR              | 47 μ F,16V                 |
| C20          | QCS31HJ-221                | CAPACITOR                  | 220pF,50V                                     | C87          | QCC31EK-104                | CAPACITOR                | 0.1 μ F,25V                |
| C21          | QFN31HK-473                | M CAPACITOR                | 0.047 μ F,50V                                 | C88<br>C89   | QFN31HK-103<br>QCS31HJ-7R0 | M CAPACITOR CAPACITOR    | 0.01 μ F,50V<br>7pF,50V    |
| C22          | QCC31CK-104                | CAPACITOR                  | 0.1 μ F,16V                                   | C90          | QFN31HK-103                | M CAPACITOR              | 0,01 μ F,50V               |
| C23          | QCC31CK-104                | CAPACITOR                  | 0.1 μ F,16V                                   |              |                            |                          | , ,                        |
| C24          | QETC1CM-476                | E CAPACITOR                | 47 μ F,16V                                    | C91          | QCC31CK-104                | CAPACITOR                | 0.1 μ F,16V                |
| C25<br>C26   | QCC31EK-104<br>QCC31EK-104 | CAPACITOR<br>CAPACITOR     | 0.1 μ F,25V<br>0.1 μ F,25V                    | C92<br>C93   | QCC31CK-104<br>QETC1AM-476 | CAPACITOR<br>E CAPACITOR | 0.1 μ F,16V<br>47 μ F,10V  |
| C27          | QCC31CK-104                | CAPACITOR                  | 0.1 μ F,16V                                   | C94          | QETC1HM-474                | E CAPACITOR              | 0.47 μ F,50V               |
| C28          | QETC1CM-476                | E CAPACITOR                | 47 μ F,16V                                    | C95          | QETC1HM-475                | E CAPACITOR              | 4.7 μ F,50V                |
| C29<br>C30   | QCF31HP-103<br>QCS31HJ-181 | CAPACITOR<br>CAPACITOR     | 0.01 µ F,50V<br>180pF,50V                     | C96<br>C97   | QENC1HM-475                | NP E CAPACITOR           |                            |
| C30          | QC331HJ-181                | CAPACITOR                  | 100PC,30 V                                    | C98          | QETC1HM-225<br>QCC31CK-104 | E CAPACITOR<br>CAPACITOR | 2.2 μ F,50V<br>0.1 μ F,16V |
| C31          | QCS31HJ-181                | CAPACITOR                  | 180pF,50V                                     | Ç99          | QETC1CM-476                | E CAPACITOR              | 47 μ F,16V                 |
| C32          | QCC31CK-104                | CAPACITOR                  | 0.1 μ F,16V                                   | C100         | QCC31EK-104                | CAPACITOR                | 0.1 μ F,25V                |
| C33<br>C34   | QETC1AM-476<br>QCC31CK-104 | E CAPACITOR CAPACITOR      | 47 μ F,10V<br>0.1 μ F,16V                     | C101         | 00031111.000               | CARACITOR                | 60 50\/                    |
| C35          | QCC31CK-104                | CAPACITOR                  | 0.1 μ F,16V<br>0.1 μ F,16V                    | C101<br>C102 | QCS31HJ-680<br>QCS31HJ-680 | CAPACITOR<br>CAPACITOR   | 68pF,50V<br>68pF,50V       |
| C36          | QCC31CK-104                | CAPACITOR                  | 0.1 μ F,16V                                   | C103         | QFN31HK-103                | M CAPACITOR              | 0.01 μ F,50V               |
| C37          | QETC1AM-476                | E CAPACITOR                | <b>4</b> 7 μ F,10V                            | C104         | QCC31CK-104                | CAPACITOR                | 0.1 μ F,16V                |
| C38          | QFN31HK-103                | M CAPACITOR                | 0.01 μ F.50V                                  | C105         | QFN31HK-103                | M CAPACITOR              | 0.01 μ F,50V               |
| C39<br>C40   | QFN31HK-103<br>QFN31HK-103 | M CAPACITOR M CAPACITOR    | 0.01 μ F,50V<br>0.01 μ F,50V                  | C106<br>C107 | QCS31HJ-820<br>QCS31HJ-560 | CAPACITOR<br>CAPACITOR   | 82pF,50V<br>56pF,50V       |
| 0-10         |                            |                            | 0.01,000                                      | C108         | QCS31HJ-680                | CAPACITOR                | 68pF,50V                   |
| C41          | QCS31HJ-560                | CAPACITOR                  | 56pF,50V                                      | C109         | QCS31HJ-680                | CAPACITOR                | 68pF,50V                   |
| C42          | QETC1HM-105                | E CAPACITOR                | 1 μ F,50V                                     | C110         | QFN31HK-103                | M CAPACITOR              | 0.01 μ F,50V               |
| C43<br>C44   | QETC1HM-105<br>QCS31HJ-471 | E CAPACITOR CAPACITOR      | 1 \( \mathcal{F},50\rangle \) 470pF,50\rangle | C111         | QCC31CK-104                | CAPACITOR                | 0.1 μ F.16V                |
| C45          | QFN31HK-473                | M CAPACITOR                | 0.047 μ F,50V                                 | C112         | QFN31HK-103                | M CAPACITOR              | 0.01 µ F,50V               |
| C46          | QFN31HK-223                | M CAPACITOR                | 0.022 μ F,50V                                 | C113         | QCS31HJ-820                | CAPACITOR                | 82pF,50V                   |
| C47          | QFN31HK-473                | M CAPACITOR                | 0.047 μ F,50V                                 | C114         | QCS31HJ-560                | CAPACITOR                | 56pF,50V                   |
| C48<br>C49   | QFN31HK-103<br>QFN31HK-103 | M CAPACITOR<br>M CAPACITOR | 0.01 μ F,50V<br>0.01 μ F,50V                  | C115<br>C116 | QCC31CK-104<br>QETC1CM-476 | CAPACITOR<br>E CAPACITOR | 0.1 μ F,16V<br>47 μ F,16V  |
| C50          | QFN31HK-103                | M CAPACITOR                | 0.01 μ F,50V                                  | C117         | QCC31EK-104                | CAPACITOR                | 0.1 μ F,25V                |
|              |                            |                            |   | C118         | QFN31HK-103                | M CAPACITOR              | 0.01 μ F,50V               |
| C51          | QCC31CK-104                | CAPACITOR                  | 0.1 μ F,16V                                   | C119         | QFN31HK-103                | M CAPACITOR              | 0.01 μ F,50V               |
| C52<br>C53   | QETC1CM-476<br>QCC31EK-104 | E CAPACITOR CAPACITOR      | 47 μ F,16V 1<br>0.1 μ F,25V                   | C120         | QETC1AM-107                | E CAPACITOR              | 100 μ F,10V                |
| C54          | QETC1HM-105                | E CAPACITOR                | 1 μ F,50V                                     | C121         | QFN31HK-103                | M CAPACITOR              | 0.01 µ F,50V               |
| C55          | QFN31HK-103                | M CAPACITOR                | 0.01 μ F,50V                                  | C124         | QCS11HJ-220                | CAPACITOR                | 22pF,50V                   |
| C56          | QCC31CK-104                | CAPACITOR                  | 0.1 μ F,16V                                   | C125         | QFN41HK-103                | M CAPACITOR              | 0.01 μ F,50V               |
| C57<br>C58   | QCS31HJ-220<br>QFN31HK-103 | CAPACITOR<br>M CAPACITOR   | 22pF,50V<br>0.01 μ F,50V                      | C126<br>C127 | QCS11HJ-470<br>QCS11HJ-470 | CAPACITOR<br>CAPACITOR   | 47pF,50V<br>47pF,50V       |
| <b>C</b> 59  | QFN31HK-103                | M CAPACITOR                | 0.01 μ F,50V                                  | C129         | QFN41HJ-223                | M CAPACITOR              | 0.022 μ F,50V              |

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| 6><17>            |  |                     |             |                             |              |                                |               |                          |
|-------------------|--|---------------------|-------------|-----------------------------|--------------|--------------------------------|---------------|--------------------------|
| <b>△REF No</b>    | PART No.                                     | PART NA             | ME, DESCI   | RIPTION                     | #▲REF No.    | PART No.                       | PART NAME,    | DESCRIPTION              |
| C132              | QCS11HJ-120                                  | CAPACITOR           | 3           | 12pF,50V                    | C128         | QCZ0208-104                    | CAPACITOR     | 0.1 μ F                  |
| C133<br>C136      | QCS11HJ-121<br>QCS11HJ-470                   | CAPACITOR CAPACITOR |             | 120pF,50V<br>47pF,50V       | CN2          | PGZ00190-009                   | CONNECTOR     |                          |
| L2                | PU48530-331J                                 | COIL                |             | 330 μ H                     |              |                                |               |                          |
| L4                | PU48530-181J                                 | COIL                |             | 180 $\mu$ H<br>180 $\mu$ H  | - R/         | P ADJUST SU                    | B-2 BOARD ASS | EMBLY -                  |
| L5<br>L6          | PU48530-181J<br>PU48530-390J                 | COIL                |             | 39 μ H                      |              | ·· <del>········</del>         |               |                          |
| L7<br>L8          | PU48530-390J<br>PU48530-471J                 | COIL                |             | 39 μ H<br>470 μ H           | PWBA         | PRK30086A2                     | R/P ADJ SUB-2 | BOARD ASSY               |
| L9<br>L10         | PGZ00917-822<br>PU48530-821J                 | COIL                |             | 820 µ H                     | D101         | ODD161 I 102                   | DECICTOR      | 140 1 /614               |
| L11               | PU48530-101J                                 | COIL                |             | 100 μ H                     | R191         | QRD161J-102                    | RESISTOR      | 1kΩ,1/6W                 |
| L12<br>L13        | PU48530-680J<br>PU48530-221J<br>PU48530-330J | COIL<br>COIL        |             | 68 μ Η<br>220 μ Η<br>33 μ Η | R297         | QRD161J-122                    | RESISTOR      | 1.2kΩ,1/6W               |
| L14<br>L15<br>L16 | PU48530-100J<br>PU48530-101J                 | COIL                |             | 10                          | C131         | QCS31HJ-121                    | CAPACITOR     | 120pF,50V                |
| L17<br>L18<br>L19 | PU48530-330J<br>PU48530-330J<br>PU48530-330J | COIL<br>COIL        |             | 33 μ H<br>33 μ H<br>33 μ H  | L <b>2</b> 5 | PU53223-471J                   | COIL          | <b>4</b> 70 μ H          |
| L20               | PU48530-150J                                 | COIL                |             | 15 μ H<br>6.8 μ H           | CN3          | PGZ00190-003                   | CONNECTOR     |                          |
| L21<br>L22        | PU48530-6R8J<br>PU48530-6R8J                 | COIL                |             | 6.8 μ H                     |              |                                |               |                          |
| L23<br>L27        | PU48530-100J<br>PU48530-100J                 | COIL<br>COIL        |             | 10 μ H<br>10 μ H            |              |                                | 4 DD 400FMDLV |                          |
| L28<br>L29        | PU48530-220J<br>PU48530-330J                 | COIL                |             | 22 μ H<br>33 μ H            | - AL         | DIOST SOR BO                   | ARD ASSEMBLY  | -                        |
| LPF               | PGZ00630                                     | LOW PASS            | FILTER      |                             | PWBA         | PRK20185A                      | ADJ SUB BOAR  | D ASSY                   |
| S1                | PU54440                                      | SWITCH              |             |                             | Q25          | 2SC2412K(RS)                   | TRANSISTOR    |                          |
| , K1              | PGZ00354                                     | FERRATE             | DE A DC     |                             | R181         | QRSA08J-332YN                  | RESISTOR      | 3.3kΩ,1∕10W              |
| . K1              | FG200354                                     | FERNATE             | BEADS       |                             | R302<br>R303 | QRSA08J-181YN<br>QRSA08J-471YN |               | 180Ω,1/10W<br>470Ω,1/10W |
| EJ1               | PGZ00582                                     | EJECTOR,            | ×2          |                             | 2424         | 00714014014                    | 04.04.017.00  | 000 5 400                |
| RV1               | PU53276                                      | PLASTIC R           | RIVET, ×4   |                             | C134         | QCTA1CH-221                    | CAPACITOR     | 220pF,16V                |
| SLD1              | PRD30781-02-03                               | SHIELD PL           | ATE         |                             | Y COM        | B BOARD ASS                    | EMBLY<17>     |                          |
| TP1               | PU54983                                      | TEST PIN,           | × 19        |                             | PWBA         | PRK20125A-02                   | Y COMB BOARI  | O ASSY                   |
| CN1               | PGZ00421-64                                  | MALE CON            | NNECTOR     |                             |              |                                |               |                          |
|                   |  |                     |             |                             | STK1         | PRD30072-55                    | STICKER       |                          |
| - R               | /P ADJUST SL                                 | JB-1 BOARD          | ASSEMBLY    | -                           | IC1<br>IC2   | M5278L12<br>M5278L05           | IC<br>IC      |                          |
|                   |  |                     |             |                             | IC3<br>IC4   | M5278L12<br>M5278L05           | IC<br>IC      |                          |
| PWBA              | PRK30086A1                                   | R/P ADJ             | SUB-1 BOARD | ASSY                        | IC5<br>IC6   | M5278L12<br>M5278L05           | IC<br>IC      |                          |
| IC19              | TA7348P                                      | IC                  |             |                             | IC7<br>IC8   | M5278L05<br>M5278L05           | IC<br>IC      |                          |
| IC30              | AN607P .                                     | IC                  |             |                             | IC9<br>IC10  | M5278L05<br>M5278L12           | IC<br>IC      |                          |
| R296              | QRD161J-272                                  | RESISTOR            |             | 2.7kΩ,1/6W                  | IC11<br>IC12 | M5278L05<br>M5278L05           | IC<br>IC      |                          |
|                   |  |                     |             |                             | IC13<br>IC14 | M5278L05<br>M5278L05           | IC<br>IC      |                          |
|                   |  |                     |             |                             | •            |                                |               |                          |

| #A DEF No DART No   | PART NAME, DESCRIPTION   | #AREF No.  | DADT No   | PART NAME,  | <1/> CECCRIPTION   |
|---|--|--|---|---|--|
| # <u>A REF No. PART No.</u> IC15 M5278L05   | IC   | Q45  | 2SA1037K(QR)  | TRANSISTOR  | DESCRIPTION  |
| IC21 TA7348P<br>IC22 8VT15<br>or HMC-229<br>IC23 AN3916<br>IC24 TA7347P   | IC<br>IC<br>IC<br>IC   | Q46<br>Q47<br>Q48<br>Q49<br>Q50<br>Q51                                       | DTC144EK<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SA1037K(QR)<br>2SC2412K(RS)<br>2SK656  | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>FE TRANSISTOR |  |
| IC25 TA7347P<br>IC26 8VT15<br>or HMC-229<br>IC27 LA7222<br>IC28 JCL0009<br>IC29 M51957BL<br>IC30 TC7W04F  | 1C<br>1C<br>1C<br>1C<br>1C<br>1C   | Q52<br>Q53<br>Q55<br>Q56   | 2SC2412K(RS)<br>2SC2412K(RS)<br>2SK656<br>2SC2412K(RS)  | TRANSISTOR<br>TRANSISTOR<br>FE TRANSISTOR<br>TRANSISTOR                             |  |
| IC31 JCL0012 IC32 8VT15 or HMC-229 IC33 TA7347P IC34 TA7347P IC35 AN3916 IC36 TC74HC4538AP IC37 AN607P IC38 SN16913P IC39 UPC319C   | IC<br>IC<br>IC<br>IC<br>IC<br>IC<br>IC   | D1<br>D2<br>D3<br>D4<br>D5<br>D6<br>D7<br>D8<br>D9<br>D10                    | 1SS133<br>1SS133<br>1SS93<br>1SS93<br>1SS93<br>1SS93<br>RD3.3EB2<br>1SS133<br>1SS133  | DIODE DIODE DIODE DIODE DIODE DIODE ZENER DIODE DIODE DIODE DIODE DIODE             |  |
| IC41 AN608P   | ic<br>ic   | D11<br>D12<br>D13<br>D14   | 1SS133<br>1SS133<br>1SS133<br>1SS133  | DIODE<br>DIODE<br>DIODE   |  |
| Q1 DTC144WK<br>Q2 2SC2412K(RS)<br>Q4 2SC2412K(RS)<br>Q5 2SA1037K(QR)  | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR  | D15<br>D16<br>D17<br>D18   | 1\$\$133<br>1\$\$133<br>1\$\$133<br>1\$\$133  | DIODE<br>DIODE<br>DIODE<br>DIODE  |  |
| Q6 2SC2412K(RS) Q7 2SK656 Q8 DTC144EK Q9 2SC2412K(RS) Q10 2SA1037K(QR)  | TRANSISTOR FE TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR  | R1<br>R2<br>R3<br>R4<br>R6   | QVZ3513-102<br>QVZ3513-473<br>QVZ3513-102<br>QVZ3513-103<br>QVZ3513-222   | V RESISTOR<br>V RESISTOR<br>V RESISTOR<br>V RESISTOR<br>V RESISTOR                  | 1kΩ<br>47kΩ<br>1kΩ<br>10kΩ<br>2.2kΩ  |
| Q11 2SC2412K(RS) Q12 2SA1037K(QR) Q13 2SC2412K(RS) Q14 2SC2412K(RS) Q15 2SA1037K(QR) Q16 2SC2412K(RS) Q17 2SK656 Q18 2SK656 Q19 2SA1037K(QR) Q20 2SC2412K(RS)   | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FE TRANSISTOR FE TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR               | R101<br>R102<br>R103<br>R104<br>R105<br>R106<br>R107<br>R108<br>R109<br>R110 | QRSA08J-471YN<br>QRSA08J-471YN<br>QRSA08J-471YN<br>QRSA08J-103YN<br>QRSA08J-103YN<br>QRSA08J-151YN<br>QRSA08J-151YN<br>QRSA08J-153YN<br>QRSA08J-223YN | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR    | 470 Ω .1 / 10 W<br>470 Ω .1 / 10 W<br>470 Ω .1 / 10 W<br>470 Ω .1 / 10 W<br>10 kΩ .1 / 10 W<br>150 Ω .1 / 10 W<br>150 Ω .1 / 10 W<br>15kΩ .1 / 10 W<br>2kΩ .1 / 10 W   |
| Q21       2SC2412K(RS)         Q22       2SA1037K(QR)         Q23       2SK656         Q24       2SC2412K(RS)         Q25       2SC2412K(RS)         Q26       2SK656         Q27       2SK656         Q28       2SC2412K(RS)         Q29       2SA1037K(QR)         Q30       DTA144EK | TRANSISTOR TRANSISTOR FE TRANSISTOR TRANSISTOR TRANSISTOR FE TRANSISTOR FE TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR | R111<br>R112<br>R113<br>R114<br>R115<br>R116<br>R117                         | QRSA08J-153YN<br>QRSA08J-183YN<br>NRVA62D-242N<br>QRSA08J-0R0Y<br>QRSA08J-151YN<br>QRSA08J-102YN<br>QRSA08J-333YN<br>QRSA08J-102YN                    | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR    | 15kΩ,1/10W<br>18kΩ,1/10W<br>2.4kΩ,1/16W<br>0Ω,1/10W<br>150Ω,1/10W<br>1kΩ,1/10W<br>33kΩ,1/10W   |
| Q31 2SC2412K(RS) Q32 2SA1037K(QR) Q33 2SA1037K(QR) Q34 2SC2412K(RS) Q35 2SA1037K(QR) Q36 2SC2412K(RS) Q37 2SA1037K(QR) Q38 2SC2412K(RS)   | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR  | R122<br>R123<br>R124<br>R125<br>R126<br>R127<br>R128<br>R129<br>R130         | CRSA08J-103YN ORSA08J-331YN ORSA08J-151YN ORSA08J-123YN ORSA08J-822YN ORSA08J-183YN ORSA08J-223YN ORSA08J-102YN ORSA08J-222YN                         | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR                      | $\begin{array}{c} 10k\Omega.1/10W \\ 330\Omega.1/10W \\ 150\Omega.1/10W \\ 12k\Omega.1/10W \\ 8.2k\Omega.1/10W \\ 18k\Omega.1/10W \\ 22k\Omega.1/10W \\ 22k\Omega.1/10W \\ 1k\Omega.1/10W \\ 2.2k\Omega.1/10W \\ 1.00$ |
| Q39 2SA1037K(QR)<br>Q40 2SC2412K(RS)<br>Q44 2SA1037K(QR)  | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   | R131<br>R132<br>R133   | QRSA08J-102YN<br>QRSA08J-103YN<br>QRSA08J-560YN   | RESISTOR  | $1k\Omega$ ,1/10W<br>$10k\Omega$ ,1/10W<br>$56\Omega$ ,1/10W   |

| <17> # <u>^</u> REF No. | PART No.                       | PART             | NAME. | DESCRIPTION                | #AREF        | No. | PART No.                       | PART   | NAME. | DESCRIPTION                 |
|-------------------------|--------------------------------|------------------|-------|----------------------------|--------------|-----|--------------------------------|--------|-------|-----------------------------|
| R134                    | QRSA08J-680YN                  |                  |       | 68Ω,1/10W                  | R204         |     | QRSA08J-222YN                  |        |       | 2.2kΩ,1/10W                 |
| R135                    | QRSA08J-103YN                  |                  |       | 10kΩ,1/10W                 | R208         |     | QRSA08J-101YN                  |        |       | 100Ω,1/10W                  |
| R136                    | QRSA08J-103YN                  |                  |       | 10kΩ,1/10W                 | R209         |     | QRSA08J-221YN                  |        |       | 220Ω,1/10W                  |
| R137                    | QRSA08J-221YN                  |                  |       | 220Ω,1/10W                 | R210         |     | QRSA08J-221YN                  | RESIST | TOR   | $220\Omega$ ,1/10W          |
| R138                    | QRSA08J-223YN                  |                  |       | 22kΩ,1/10W                 |              |     |                                |        |       |                             |
| R139                    | QRSA08J-273YN                  |                  |       | 27kΩ,1/10W                 | R211         |     | QRSA08J-103YN                  |        |       | $10k\Omega$ , $1/10W$       |
| R140                    | QRSA08J-272YN                  | RESIS            | TOR   | $2.7k\Omega$ , $1/10W$     | R212         |     | QRSA08J-223YN                  |        |       | 22kΩ,1/10W                  |
|                         |                                |                  |       | 0.01.0.4.740344            | R213         |     | QRSA08J-103YN                  |        |       | 10kΩ,1/10W                  |
| R141                    | QRSA08J-222YN                  |                  |       | 2.2kΩ,1/10W<br>56Ω,1/10W   | R214<br>R215 |     | QRSA08J-750YN<br>QRSA08J-152YN |        |       | 75Ω,1/10W                   |
| R142<br>R143            | QRSA08J-560YN<br>QRSA08J-331YN |                  |       | 330Q,1/10W                 | R216         |     | QRSA08J-183YN                  |        |       | 1.5kΩ,1/10W<br>18kΩ,1/10W   |
| R144                    | QRSA08J-152YN                  |                  |       | 1.5kΩ,1/10W                | R217         |     | QR\$A08J-124YN                 |        |       | 120kΩ,1/10W                 |
| R145                    | QRSA08J-272YN                  |                  |       | 2.7kΩ,1/10W                | R218         |     | QRSA08J-223YN                  |        |       | 22kΩ,1/10W                  |
| R146                    | QRSA08J-562YN                  |                  |       | 5.6kΩ,1/10W                | R219         |     | QRSA08J-273YN                  |        |       | 27kΩ,1/10W                  |
| R147                    | QRSA08J-393YN                  |                  | TOR   | 39kΩ,1∕10W                 | R220         |     | QRSA08J-472YN                  | RESIS' | TOR   | $4.7k\Omega$ , $1/10W$      |
| R148                    | QRSA08J-153YN                  |                  |       | 15kΩ,1/10W                 |              |     |                                |        |       |                             |
| R149                    | QRSA08J-393YN                  |                  |       | 39kΩ,1/10W                 | R221         |     | QRSA08J-332YN                  |        |       | 3.3kΩ,1/10W                 |
| R150                    | QRSA08J-153YN                  | RESIS            | TOR   | 15kΩ,1/10W                 | R222         |     | QRSA08J-270YN                  |        |       | 27Ω,1/10W                   |
| Diff                    | ODCARO LOGOVNI                 | DECIC:           | TOD   | 2.01-0.1./4014/            | R223<br>R224 |     | QRSA08J-181YN<br>NRVA62D-201N  |        |       | 180Ω,1/10W                  |
| R151<br>R152            | QRSA08J-392YN<br>QRSA08J-392YN |                  |       | 3.9kΩ,1/10W<br>3.9kΩ,1/10W | R225         |     | QRSA08J-562YN                  |        |       | 200Ω,1/16W<br>5.6kΩ,1/10W   |
| R153                    | QRSA08J-471YN                  |                  |       | 470Ω,1/10W                 | R226         |     | QRSA08J-393YN                  |        |       | 39kΩ,1/10W                  |
| R154                    | NRVA62D-112N                   | RESIS            |       | 1.1kΩ,1/16W                | R227         |     | QRSA08J-153YN                  |        |       | 15kΩ,1/10W                  |
| R155                    | QRSA08J-562YN                  |                  |       | 5.6kΩ,1/10W                | R228         |     | QRSA08J-393YN                  |        |       | 39kΩ,1/10W                  |
| R156                    | QRSA08J-103YN                  |                  |       | 10kΩ,1/10W                 | R229         |     | QRSA08J-153YN                  |        |       | 15kΩ,1/10W                  |
| R157                    | QRSA08J-333YN                  | RESIS'           | TOR   | 33kΩ,1∕10W                 | R230         |     | QRSA08J-392YN                  | RESIS" | TOR   | $3.9$ k $\Omega$ , $1/10$ W |
| R158                    | QRSA08J-102YN                  |                  |       | 1kΩ,1∕10W                  |              |     |                                |        |       |                             |
| R159                    | QRSA08J-222YN                  |                  |       | 2.2kΩ,1/10W                | R232         |     | QRSA08J-271YN                  |        |       | 270Ω,1/10W                  |
| R160                    | QRSA08J-182YN                  | RESIS'           | TOR   | 1.8kΩ,1∕10W                | R233         |     | NRVA62D-112N                   |        |       | 1.1kΩ,1/16W                 |
| D161                    | ODCARG LEGIVA                  | DECIC:           | TOR   | ECO 1 /10W                 | R234<br>R235 |     | QRSA08J-562YN<br>QRSA08J-272YN |        |       | 5.6kΩ,1/10W                 |
| R161<br>R162            | QRSA08J-561YN<br>QRSA08J-272YN |                  |       | 560Ω,1/10W<br>2.7kΩ,1/10W  | R235         |     | QRSA08J-561YN                  |        |       | 2.7kΩ,1/10W<br>560Ω,1/10W   |
| R163                    | QRSA08J-223YN                  |                  |       | 22kΩ,1/10W                 | R237         |     | QRSA08J-272YN                  |        |       | 2.7kΩ,1/10W                 |
| R164                    | QRSA08J-123YN                  |                  |       | 12kΩ,1/10W                 | R238         |     | QRSA08J-223YN                  |        |       | 22kΩ,1/10W                  |
| R165                    | QRSA08J-472YN                  |                  |       | 4.7kΩ,1/10W                | R239         |     | QRSA08J-273YN                  |        |       | $27k\Omega$ , $1/10W$       |
| R166                    | QRSA08J-332YN                  | RESIS'           | TOR   | 3.3kΩ,1/10W                | R240         |     | QRSA08J-472YN                  | RESIS' | TOR   | $4.7k\Omega_{\star}1/10W$   |
| R167                    | ORSA08J-270YN                  |                  |       | 27Ω,1/10W                  |              |     |                                |        |       |                             |
| R168                    | QRSA08J-181YN                  |                  |       | 180Ω,1/10W                 | R241         |     | QRSA08J-332YN                  |        |       | 3.3kΩ,1/10W                 |
| R169                    | NRVA62D-201N<br>QRSA08J-102YN  | RESIS'           |       | 200Ω,1/16W<br>1kΩ,1/10W    | R242<br>R243 |     | QRSA08J-270YN<br>QRSA08J-181YN |        |       | 27Ω,1/10W                   |
| R170                    | UNSAUGJ-102 TIV                | NESIS            | IUN   | 1882,1/ 1044               | R244         |     | NRVA62D-201N                   |        |       | 180Ω,1/10W<br>200Ω,1/16W    |
| R171                    | QRSA08J-221YN                  | RESIS"           | TOR   | 220Ω.1/10W                 | R249         |     | QRSA08J-392YN                  |        |       | 3.9kΩ,1/10W                 |
| R173                    | QRSA08J-103YN                  |                  |       | 10kΩ,1/10W                 | R250         |     | QRSA08J-152YN                  |        |       | 1.5kΩ,1/10W                 |
| R174                    | QRSA08J-332YN                  |                  | TOR   | 3.3kΩ,1/10W                |              |     |                                |        |       |                             |
| R175                    | QRSA08J-682YN                  | RESIS'           |       | 6.8kΩ,1/10W                | R251         |     | QRSA08J-104YN                  |        |       | 100kΩ,1∕10W                 |
| R176                    | QRSA08J-102YN                  | RESIS            |       | 1kΩ,1/10W                  | R252         |     | QRSA08J-104YN                  |        |       | 100kΩ,1/10W                 |
| R177                    | QRSA08J-102YN                  |                  |       | 1kΩ,1/10W                  | R253         |     | QRSA08J-272YN                  |        |       | 2.7kΩ,1/10W                 |
| R178                    | QRSA08J-101YN                  |                  |       | 100Ω,1/10W                 | R254         |     | QRSA08J-222YN                  |        |       | 2.2kΩ,1/10W                 |
| R179                    | QRSA08J-101YN                  |                  |       | 100Ω,1/10W<br>100kΩ,1/10W  | R255<br>R256 |     | QRSA08J-272YN<br>QRSA08J-272YN |        |       | 2.7kΩ,1/10W                 |
| R180                    | QRSA08J-104YN                  | NE3I3            | IUN   | 1001(\$2,1/1044            | R257         |     | QRSA08J-103YN                  |        |       | 2.7kΩ,1/10W<br>10kΩ,1/10W   |
| R181                    | QRSA08J-103YN                  | RESIST           | TOR   | 10kΩ,1/10W                 | R258         |     | QRSA08J-151YN                  |        |       | 150Ω.1/10W                  |
| R182                    | QRSA08J-103YN                  |                  |       | 10kΩ,1/10W                 | R259         |     | QRSA08J-151YN                  |        |       | 150Ω,1/10W                  |
| R183                    | QRSA08J-561YN                  |                  | TOR   | 560Ω,1/10W                 | R260         |     | QRSA08J-103YN                  |        |       | 10kΩ,1/10W                  |
| R184                    | QRSA08J-182YN                  |                  |       | 1.8kΩ,1/10W                |              |     |                                |        |       |                             |
| R185                    | ORSA08J-103YN                  |                  |       | 10kΩ,1∕10W                 | R261         |     | ORSA08J-223YN                  |        |       | $22k\Omega$ ,1/10W          |
| R186                    | QRSA08J-333YN                  |                  |       | 33kΩ,1/10W                 | R262         |     | QRSA08J-273YN                  |        |       | $27k\Omega$ ,1/10W          |
| R187                    | QRSA08J-103YN                  |                  |       | 10kΩ,1/10W                 | R265         |     | QRSA08J-392YN                  |        |       | 3.9kΩ,1/10W                 |
| R188<br>R189            | QRSA08J-103YN<br>QRSA08J-103YN |                  |       | 10kΩ,1/10W<br>10kΩ,1/10W   | R266<br>R267 |     | QRSA08J-472YN<br>QRSA08J-103YN |        |       | 4.7kΩ,1/10W                 |
| R190                    | QRSA08J-103YN                  |                  |       | 10kΩ,1/10W                 | R268         |     | QRSA08J-103YN                  |        |       | 10kΩ,1/10W<br>10kΩ,1/10W    |
| 11130                   | G110/1000-100111               | , LOIO           | 7011  | 1014                       | R269         |     | QRSA08J-152YN                  |        |       | 1.5kΩ,1/10W                 |
| R191                    | QRSA08J-103YN                  | RESIST           | TOR   | 10kΩ,1/10W                 | R270         |     | QRSA08J-102YN                  |        |       | 1kΩ,1/10W                   |
| R192                    | QRSA08J-103YN                  |                  |       | 10kΩ,1∕10W                 |              |     |                                |        |       |                             |
| R193                    | <b>ORSA08J-103YN</b>           |                  | _     | 10kΩ,1/10W                 | R271         |     | QRSA08J-102YN                  |        |       | $1k\Omega$ ,1/10W           |
| R194                    | ORSA08J-103YN                  |                  |       | 10kΩ,1/10W                 | R272         |     | QRSA08J-333YN                  |        |       | $33k\Omega$ ,1/10W          |
| R195                    | QRSA08J-103YN                  |                  |       | 10kΩ,1/10W                 | R273         |     | QRSA08J-183YN                  |        |       | 18kΩ,1/10W                  |
| R196                    | QRSA08J-103YN                  |                  |       | 10kΩ,1/10W                 | R274         |     | ORSA08J-222YN                  |        |       | 2.2kΩ,1/10W                 |
| R199<br>R200            | QRD161J-181<br>QRSA08J-103YN   | RESIST<br>RESIST |       | 180Ω,1/6W<br>10kΩ,1/10W    | R275<br>R276 |     | QRSA08J-122YN<br>QRSA08J-332YN |        |       | 1.2kΩ,1/10W<br>3.3kΩ,1/10W  |
| FIZUU                   | UNDANDU-IVA I IV               | RESIS            | IUN   | IOKM'I\ IOAA               | R277         |     | QRSA08J-181YN                  |        |       | 3.3KΩ,1/10W<br>180Ω,1/10W   |
| R201                    | QRSA08J-333YN                  | RESIS            | TOR   | 33kΩ,1/10W                 | R278         |     | QRSA08J-152YN                  |        |       | 1.5kΩ,1/10W                 |
| R202                    | QRSA08J-102YN                  |                  |       | 1kΩ,1/10W                  | R279         |     | QRSA08J-561YN                  |        |       | 560Ω,1/10W                  |
| R203                    | QRSA08J-681YN                  |                  |       | 680Ω,1/10W                 | R280         |     | QRSA08J-561YN                  |        |       | 560Ω,1∕10W                  |
|                         |                                |                  |       |                            | t            |     |                                |        |       |                             |

| #≜REF No.                            | PART No.  | PART NAME,   | DESCRIPTION   | # <u>∧</u> REF                  | No. PART No.  | PART NAME,   | DESCRIPTION  |
|--------------------------------------|---|--|---|---------------------------------|---|--|--|
| R282                                 | QRSA08J-392YN<br>QRSA08J-152YN<br>QRSA08J-103YN                                   | RESISTOR<br>RESISTOR<br>RESISTOR                         | 3.9k\O,1/10W<br>1.5k\O,1/10W<br>10k\O,1/10W                                 | C48<br>C49<br>C50               | QCSA1HJ-390<br>QCSA1HJ-121<br>QENC1HM-105                               | CAPACITOR<br>CAPACITOR<br>NP E CAPACITOR                 | 39pF,50V<br>120pF,50V<br>1 μ F,50V   |
| R284<br>R285<br>R286                 | QRSA08J-223YN<br>QRSA08J-152YN<br>QRSA08J-222YN                                   | RESISTOR<br>RESISTOR<br>RESISTOR                         | 22kΩ,1/10W<br>1.5kΩ,1/10W<br>2.2kΩ,1/10W                                    | C51<br>C52<br>C53               | QCFA1HZ-103<br>QCFA1HZ-104<br>QCFA1HZ-104                               | CAPACITOR<br>CAPACITOR<br>CAPACITOR                      | 0.01 μ F,50V<br>0.1 μ F,50V<br>0.1 μ F,50V   |
| R288<br>R289                         | ORSA08J-102YN<br>ORSA08J-333YN<br>ORSA08J-153YN                                   | RESISTOR<br>RESISTOR<br>RESISTOR                         | 1kΩ,1/10W<br>33kΩ,1/10W<br>15kΩ,1/10W                                       | C54<br>C55<br>C56<br>C58        | QETC1CM-476<br>QCYA1EK-223<br>QETC0JM-227<br>QCFA1HZ-104                | E CAPACITOR CAPACITOR E CAPACITOR CAPACITOR              | 47 μ F.16V<br>0.022 μ F.25V<br>220 μ F.6.3V<br>0.1 μ F.50V                               |
|                                      | QRSA08J-152YN<br>QRSA08J-152YN<br>QRSA08J-102YN                                   | RESISTOR<br>RESISTOR<br>RESISTOR                         | 1.5kΩ,1/10W<br>1.5kΩ,1/10W<br>1kΩ,1/10W                                     | C59<br>C60                      | QCFA1HZ-104<br>QCFA1HZ-104<br>QETC1AM-476                               | CAPACITOR<br>E CAPACITOR                                 | 0.1 μ F,50V<br>0.1 μ F,50V<br>47 μ F,10V   |
| R293<br>R294<br>R295<br>R296<br>R297 | QRSA08J-101YN<br>QRSA08J-103YN<br>QRSA08J-332YN<br>QRSA08J-102YN<br>QRSA08J-152YN | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR | 100Q,1/10W<br>10kQ,1/10W<br>3,3kQ,1/10W<br>1kQ,1/10W<br>1.5kQ,1/10W         | C61<br>C62<br>C63<br>C64<br>C65 | QCFA1HZ-104<br>QCFA1HZ-104<br>QENC1HM-105<br>QETC1AM-226<br>QCFA1HZ-104 | CAPACITOR CAPACITOR NP E CAPACITOR E CAPACITOR CAPACITOR | 0.1 $\mu$ F.50V<br>0.1 $\mu$ F.50V<br>1 $\mu$ F.50V<br>22 $\mu$ F.10V<br>0.1 $\mu$ F.50V |
| R298<br>R299<br>R300                 | QRD161J-471<br>QRD161J-103<br>QRD161J-471   | RESISTOR<br>RESISTOR<br>RESISTOR                         | 470Q,1/6W<br>10kQ,1/6W<br>470Q,1/6W   | C66<br>C67<br>C69<br>C70        | QCFA1HZ-104<br>QETC1CM-476<br>QCYA1EK-223<br>QCTA1CH-100                | CAPACITOR E CAPACITOR CAPACITOR CAPACITOR                | $0.1 \mu$ F.50V<br>$47 \mu$ F.16V<br>$0.022 \mu$ F.25V<br>$10 \mu$ F.16V                 |
| C1<br>C2<br>C3<br>C4                 | QCFA1HZ-104<br>QCFA1HZ-104<br>QETC1CM-476<br>QETC1CM-337                          | CAPACITOR CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR  | 0.1 μ F.50V<br>0.1 μ F.50V<br>47 μ F.16V<br>330 μ F.16V<br>47 μ F.10V       | C71<br>C72<br>C73<br>C75<br>C76 | QCTA1CH-330<br>QCYA1EK-223<br>QETC1AM-476<br>QCFA1HZ-103<br>QCFA1HZ-104 | CAPACITOR CAPACITOR E CAPACITOR CAPACITOR CAPACITOR      | 33pF,16V<br>0.022 μ F,25V<br>47 μ F,10V<br>0.01 μ F,50V<br>0.1 μ F,50V                   |
| C5<br>C6<br>C7<br>C8<br>C9           | QETC1AM-476<br>QETC1AM-476<br>QCFA1HZ-103<br>QETC1AM-476<br>QETC1AM-476           | E CAPACITOR<br>CAPACITOR<br>E CAPACITOR<br>E CAPACITOR   | 47 μ F.10V<br>0.01 μ F.50V<br>47 μ F.10V<br>47 μ F.10V                      | C77<br>C78<br>C79<br>C80        | QCFA1HZ-104<br>QETC1AM-476<br>QCFA1HZ-104<br>QCFA1HZ-104                | CAPACITOR<br>E CAPACITOR<br>CAPACITOR<br>CAPACITOR       | 0.1 μ F,50V<br>47 μ F,10V<br>0.1 μ F,50V<br>0.1 μ F,50V                                  |
| C10<br>C11<br>C12                    | QCSA1HJ-271<br>QETC1CM-227<br>QCFA1HZ-103   | E CAPACITOR<br>CAPACITOR                                 | 270pF.50V<br>220 $\mu$ F,16V<br>0.01 $\mu$ F,50V                            | C81<br>C82<br>C83               | QETC1AM-476<br>QCFA1HZ-103<br>QETC1HM-105                               | E CAPACITOR<br>CAPACITOR<br>E CAPACITOR                  | 47 μ F,10V<br>0.01 μ F,50V<br>1 μ F,50V  |
| C13<br>C14<br>C15<br>C16             | QCFA1HZ-104<br>QCFA1HZ-104<br>QETC1AM-476<br>QCYA1HK-332                          | CAPACITOR CAPACITOR E CAPACITOR CAPACITOR                | $0.1 \mu$ F,50V<br>$0.1 \mu$ F,50V<br>$47 \mu$ F,10V<br>$0.0033 \mu$ F,50V  | C84<br>C85<br>C86<br>C87        | QCFA1HZ-104<br>QCFA1HZ-104<br>QETC1AM-476<br>QCFA1HZ-104                | CAPACITOR CAPACITOR E CAPACITOR CAPACITOR                | 0.1 μ F,50V<br>0.1 μ F,50V<br>47 μ F,10V<br>0.1 μ F,50V                                  |
| C17<br>C18<br>C19<br>C20             | QCYA1EK-473<br>QETC1EM-475<br>QETC1EM-475<br>QCYA1EK-103                          | CAPACITOR<br>E CAPACITOR<br>E CAPACITOR<br>CAPACITOR     | 0.047 $\mu$ F,25V<br>4.7 $\mu$ F,25V<br>4.7 $\mu$ F,25V<br>0.01 $\mu$ F,25V | C88<br>C89<br>C90               | QCFA1HZ-104<br>QETC1AM-476<br>QETC1EM-475                               | CAPACITOR<br>E CAPACITOR<br>E CAPACITOR                  | 0.1 μ F,50V<br>47 μ F,10V<br>4.7 μ F,25V   |
| C21<br>C22<br>C23                    | QETC1AM-227<br>QETC1CM-227<br>QCFA1HZ-103   | E CAPACITOR<br>E CAPACITOR<br>CAPACITOR                  | 220 $\mu$ F,10V<br>220 $\mu$ F,16V<br>0.01 $\mu$ F.50V                      | C91<br>C92<br>C93<br>C94        | QCFA1HZ-104<br>QCFA1HZ-104<br>QETC1AM-476<br>QCYA1EK-103                | CAPACITOR CAPACITOR E-CAPACITOR CAPACITOR                | 0.1 μ F,50V<br>0.1 μ F,50V<br>47 μ F,10V<br>0.01 μ F,25V                                 |
| C24<br>C25<br>C26<br>C27             | QETC1AM-476<br>QETC1AM-476<br>QETC1AM-107<br>QCFA1HZ-103                          | E CAPACITOR<br>E CAPACITOR<br>E CAPACITOR<br>CAPACITOR   | 47 μ F.10V<br>47 μ F.10V<br>100 μ F.10V<br>0.01 μ F.50V                     | C95<br>C96<br>C97<br>C98        | QCYA1EK-103<br>QCYA1EK-103<br>QCSA1HK-101<br>QCFA1HZ-104                | CAPACITOR<br>CAPACITOR<br>CAPACITOR<br>CAPACITOR         | 0.01 $\mu$ F,25V<br>0.01 $\mu$ F,25V<br>100pF,50V<br>0.1 $\mu$ F,50V                     |
| C28<br>C29<br>C30                    | QCFA1HZ-103<br>QCYA1EK-223<br>QETC1CM-476   | CAPACITOR<br>CAPACITOR<br>E CAPACITOR                    | 0.01 $\mu$ F,50V<br>0.022 $\mu$ F,25V<br>47 $\mu$ F,16V                     | C99<br>C100                     | QCFA1HZ-104<br>QETC1AM-476  | CAPACITOR<br>E CAPACITOR                                 | 0.1 μ F,50V<br>47 μ F,10V  |
| C31<br>C32<br>C33                    | QCYA1HJ-333<br>QETC0JM-476<br>QETC1HM-225   | CAPACITOR<br>E CAPACITOR<br>E CAPACITOR                  | 0.033 μ F,50V<br>47 μ F,6.3V<br>2.2 μ F,50V                                 | C101<br>C102<br>C103<br>C104    | QCFA1HZ-104<br>QETC1AM-476<br>QETC1CM-107                               | CAPACITOR CAPACITOR E CAPACITOR E CAPACITOR              | 0.1 μ F,50V<br>0.1 μ F,50V<br>47 μ F,10V<br>100 μ F,16V                                  |
| C34<br>C35<br>C36<br>C37             | QCFA1HZ-104<br>QCFA1HZ-104<br>QETC1CM-476<br>QETC1AM-107                          | CAPACITOR<br>CAPACITOR<br>E CAPACITOR<br>E CAPACITOR     | 0.1 μ F,50V<br>0.1 μ F,50V<br>47 μ F,16V<br>100 μ F,10V                     | C105<br>C106<br>C107<br>C109    | QCYA1EK-223<br>QETC0JM-227<br>QETC1AM-476                               | E CAPACITOR<br>CAPACITOR<br>E CAPACITOR<br>E CAPACITOR   | 47 μ F,16V<br>0,022 μ F,25V<br>220 μ F,6.3V<br>47 μ F,10V                                |
| C38<br>C39<br>C40                    | QETC0JM-227<br>QCSA1HJ-390<br>QETC1AM-107   | E CAPACITOR<br>CAPACITOR<br>E CAPACITOR                  | 220 μ F,6.3V<br>39pF,50V<br>100 μ F,10V                                     | C110<br>C112<br>C113            | QCFA1HZ-103   | E CAPACITOR  CAPACITOR  CAPACITOR                        | 47 μ F,16V<br>0.01 μ F,50V<br>0.022 μ F,25V  |
| C41<br>C43<br>C44                    | QETC1AM-476<br>QCFA1HZ-103<br>QCFA1HZ-104   | E CAPACITOR CAPACITOR CAPACITOR                          | 47 μ F,10V<br>0.01 μ F,50V<br>0.1 μ F,50V                                   | C114<br>C115<br>C116            | QETC1CM-476<br>QCSA1HJ-680<br>QCSA1HJ-681                               | E CAPACITOR<br>CAPACITOR<br>CAPACITOR                    | 47 μ F,16V<br>68pF,50V<br>680pF,50V  |
| C45<br>C46<br>C47                    | QCFA1HZ-104<br>QETC1AM-476<br>QETC1AM-226   | CAPACITOR<br>E CAPACITOR<br>E CAPACITOR                  | 0.1 μ F,50V<br>47 μ F,10V<br>22 μ F,10V                                     | C118                            |   | E CAPACITOR<br>E CAPACITOR                               | 100 μ F,10V<br>220 μ F,6.3V  |

| #△REF No.  | PART No.  | PART NAME,  | DESCRIPTION  | #_        | REF No   | . PART No.   | PART  | NAME, DE  | SCRIPTION  |
|--|---|---|--|-----------|--|--|---|---|--|
| C121<br>C122<br>C123<br>C124<br>C125<br>C126<br>C127<br>C128<br>C129                 | QETC1CM-476<br>QCYA1EK-223<br>QENC1AM-226<br>QETC1CM-106<br>QETC1AM-476<br>QETC1AM-476<br>QCFA1HZ-103<br>QCYA1EK-103<br>QETC1AM-476                               | E CAPACITOR CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR CAPACITOR CAPACITOR CAPACITOR   | 47 μ F.16V<br>0.022 μ F.25V<br>22 μ F.10V<br>10 μ F.16V<br>47 μ F.10V<br>0.01 μ F.50V<br>0.01 μ F.25V<br>47 μ F.10V  |           | BPF1 DL1 SW1 SW2                                   | PELN0396 PGZ01558 OSS1K81-L01 PU54440  |   |   |  |
| C130<br>C131<br>C132<br>C133<br>C134<br>C135<br>C136<br>C137<br>C138<br>C139<br>C140 | QCFA1HZ-103 QCFA1HZ-104 QCFA1HZ-104 QETC1AM-476 QCYA1HK-332 QCFA1EZ-473 QETC1EM-475 QETC1EM-475 QCFA1HZ-103 QCFA1HZ-103 QCYA1HK-102                               | CAPACITOR  CAPACITOR  CAPACITOR  E CAPACITOR  CAPACITOR  CAPACITOR  E CAPACITOR  E CAPACITOR  CAPACITOR  CAPACITOR  CAPACITOR  CAPACITOR  CAPACITOR  CAPACITOR  CAPACITOR | 0.01 μ F,50V<br>0.1 μ F,50V<br>0.1 μ F,50V<br>47 μ F,10V<br>0.0033 μ F,50V<br>0.047 μ F,25V<br>4.7 μ F,25V<br>0.01 μ F,50V<br>0.01 μ F,50V<br>0.001 μ F,50V                  | 444444444 | K1<br>K2<br>K3<br>K4<br>K5<br>K6<br>K7<br>K8<br>K9 | PGZ01222-001 PGZ01222-001 PGZ01222-001 PGZ01222-001 PGZ01222-001 PGZ01222-001 PGZ01222-001 PGZ01222-001 PGZ01222-001 PGZ01222-001 PGZ01222-001 | FERRA<br>FERRA<br>FERRA<br>FERRA<br>FERRA<br>FERRA<br>FERRA | ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS |  |
| C141<br>C142<br>C143<br>C144<br>C145<br>C146<br>C147<br>C148<br>C149<br>C150         | OCYA1HK-102<br>OETC1CM-106<br>OCYA1EK-223<br>OCYA1EK-103<br>OCYA1EK-103<br>OCYA1EK-103<br>OCYA1EK-103<br>OCYA1EK-103<br>OCYA1EK-103<br>OCYA1EK-103<br>OCYA1EK-103 | CAPACITOR E CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR   | 0.001 μ F,50V<br>10 μ F,16V<br>0.022 μ F,25V<br>0.01 μ F,25V<br>0.01 μ F,25V<br>0.01 μ F,25V<br>0.01 μ F,25V<br>0.01 μ F,25V<br>0.01 μ F,25V<br>0.01 μ F,25V<br>0.01 μ F,25V | 444444    | K11<br>K12<br>K13<br>K14<br>K15<br>K16<br>K17      | PGZ01222-001<br>PGZ01222-001<br>PGZ01222-001<br>PGZ01222-001<br>PGZ01222-001<br>PGZ01222-001<br>PGZ01222-001                                   | FERRA<br>FERRA<br>FERRA<br>FERRA<br>FERRA                   | ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS<br>ATE BEADS   |  |
| C151<br>C152<br>C153<br>C154<br>C155<br>C156<br>C157<br>C158<br>C159<br>C160         | OCYA1EK-103<br>OCYA1EK-103<br>OCSA1HK-101<br>OCFA1HZ-104<br>OETC1AM-476<br>OETC1AM-476<br>OETC1CM-227<br>OETC1CM-227<br>OETC1EM-475<br>OCSA1HJ-560                | CAPACITOR CAPACITOR CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR CAPACITOR CAPACITOR   | 0.01 μ F.25V<br>0.01 μ F.25V<br>100pF.50V<br>0.1 μ F.50V<br>47 μ F.10V<br>47 μ F.10V<br>220 μ F.16V<br>220 μ F.16V<br>4.7 μ F.25V<br>56pF.50V                                |           | EJ1 RV1 SLD1 SLD2 SLD3                             | PGZ00582  PU53276  PRD30781-02-03 PGZ00660-05 PGZ00660-10  | PLAST<br>SHIELI<br>M/BU                                     | OR, ×2 CIC RIVET, × D PLATE US, ×2 US, ×2   | 4  |
| C161<br>C162<br>C163<br>C164<br>C165<br>C166<br>C167<br>C168<br>C169                 | QENC1CM-476<br>QCFA1HZ-103<br>QCSA1HJ-121<br>QETA1CM-476<br>QCT05CH-271<br>QFN41HK-223<br>QCS11HJ-101<br>QCF11HP-102<br>QCS11HJ-101                               | NP E CAPACITOR CAPACITOR E CAPACITOR CAPACITOR M CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR  | 3 47 μ F.16V<br>0.01 μ F.50V<br>120pF.50V<br>47 μ F.16V<br>270pF<br>0.022 μ F.50V<br>100pF.50V<br>0.001 μ F.50V<br>100pF.50V   |           | TP1 CN1 - 4F                                       | PU54983  PGZ00421-64  FSC BOARD ASS  | MALE  | PIN, ×7  CONNECTOR  C <39> -  |  |
| L1<br>L3<br>L5<br>L8<br>L9<br>L10  | PU48530-221J<br>PU48530-150J<br>PU48530-820J<br>PU48530-100J<br>PU48530-100J<br>PU48530-471J  | COIL COIL COIL COIL COIL COIL   | 220 µ H<br>15 µ H<br>82 µ H<br>10 µ H<br>10 µ H<br>470 µ H   |           | PWBA   | PRK30102B<br>NJM2240D<br>TC7S04F   | 4FSC I  | BOARD ASSY  |  |
| L11  | PU48530-100J  | COIL  | 10 μ H   |           | Q1   | 2SC2412K(QR)   | TRAN  | SISTOR  |  |
| LPF1<br>LPF2<br>LPF4<br>LPF5<br>LPF6<br>LPF7<br>LPF8                                 | PGZ01321<br>PELN0320<br>PELN0321<br>PGZ01321<br>PELN0321<br>PGZ01321<br>PELN0321  | LOW PASS FILTE<br>LOW PASS FILTE<br>LOW PASS FILTE<br>LOW PASS FILTE<br>LOW PASS FILTE<br>LOW PASS FILTE  | R<br>R<br>R<br>R<br>R  |           | R1<br>R10<br>R11<br>R12<br>R13<br>R14<br>R15       | NVP1415-202N<br>QRSA08J-223YN<br>QRSA08J-333YN<br>QRSA08J-102YN<br>QRSA08J-361YN<br>QRSA08J-222YN<br>QRSA08J-105YN                             | RESIST<br>RESIST<br>RESIST                                  | FOR<br>FOR<br>FOR<br>FOR<br>FOR   | $2k\Omega$ , $1/4W$<br>$22k\Omega$ , $1/10W$<br>$33k\Omega$ , $1/10W$<br>$1k\Omega$ , $1/10W$<br>$360\Omega$ , $1/10W$<br>$2.2k\Omega$ , $1/10W$<br>$1M\Omega$ , $1/10W$ |

|   |  |  | 1             |   |  |  | <39><19>    |
|---|--|--|---------------|---|--|--|-------------|
| #AREF No. P   | ART No.  | PART NAME,   | DESCRIPTION   | #≜REF No.   | PART No.   | PART NAME,   | DESCRIPTION |
|   | CFA1HZ-103   | CAPACITOR  | 0.01 μ F.50V  | Q7<br>Q9<br>Q10   | 2SC2412K(RS)<br>2SC2412K(RS)<br>2SA1037K(QR)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| C11 C12 C13 C14 C15 C16 N C17 C17                         | DCFA1HZ-103<br>DEF81AM-475<br>DCFA1HZ-103<br>DCTA1CH-5R0<br>DCFA1HZ-103<br>DCFA1HZ-103<br>DCFA1HZ-103<br>DCFA1HZ-103 | CAPACITOR TANTAL CAPACI CAPACITOR CAPACITOR CAPACITOR              | 0.01 μ F,50V  | Q12<br>Q13<br>Q14<br>Q15<br>Q16<br>Q17<br>Q18<br>Q19<br>Q20 | 2SD1383K(B)<br>2SD1383K(B)<br>2SA1037K(QR)<br>2SA1037K(QR)<br>2SA1037K(QR)<br>DTC144EK<br>DTA144EK<br>2SK621<br>2SA1037K(QR) | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FE TRANSISTOR TRANSISTOR | 3           |
| PJ1 P   | PGZ00835-01  | CONNECTOR, >   | <4            | Q21<br>Q22<br>Q23   | 2SC2412K(RS)<br>DTA144EK<br>DTC144EK   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| TP1 F   | PGZ01015   | TEST PIN   |               | Q25<br>Q25<br>Q26   | 2SA1037K(QR)<br>2SC2412K(RS)<br>DTC144EK   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| CN1 F   | PGZ01091-01  | CONNECTOR, >   | <b>&lt; 4</b> | O27<br>O28<br>O29<br>O30                                    | DTC144EK<br>DTC144EK<br>DTC144EK<br>DTC144EK   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| OUTPUT  | BOARD ASSE   | MBLY<19>   |               | Q31   | DTC144EK   | TRANSISTOR   |             |
|   | PRK20124B-01   | OUTPUT BOARD   | ) ASSY        | Q32<br>Q33<br>Q34<br>Q35<br>Q36<br>Q37                      | 2SC2412K(RS)<br>2SA1037K(QR)<br>2SA1037K(QR)<br>DTA144EK<br>2SK208<br>2SC2412K(RS)   | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FE TRANSISTOI TRANSISTOR   | 3           |
|   | M5278L12   | IC   |               | Q38<br>Q39<br>Q40   | 2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SA1037K(QR)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| IC2 N<br>IC3 N<br>IC4 N<br>IC5 N                          | M5278L12<br>M5278L12<br>M5278L12<br>M5278L12<br>M5278L05   | IC<br>IC<br>IC<br>IC   |               | Q41<br>Q42<br>Q43<br>Q44                                    | 2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SD601(Q)  | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| IC12 S<br>IC13 T<br>IC14 E<br>IC15 E                      | 3VT15<br>SN16913P<br>TA7348P<br>3VT15<br>3A4558F<br>TC4066BF   | IC<br>IC<br>IC<br>IC<br>IC   |               | Q45<br>Q46<br>Q47<br>Q48<br>Q49<br>Q50                      | DTC144EK<br>2SD601(Q)<br>2SA1037K(QR)<br>2SC2412K(RS)<br>2SD601A(QR)<br>2SA1037K(QR)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                                 |             |
| IC17 IC18 IC19 IC20 8                                     | UPC4082G2<br>UPC311C<br>TC4538BF<br>BVT15  | IC<br>IC<br>IC   |               | Q51<br>Q52<br>Q53<br>Q55<br>Q56                             | 2SC2412K(RS)<br>2SA1037K(QR)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             |
| 1C22   1C23   1C24   1C25   1C26   1C27   1C28   1C28   1 | TC74HC4538AF<br>LVA523SA<br>TA7347P<br>LM6361N<br>TA7347P<br>TA7347P<br>LM6361N<br>LM6361N<br>VC2520                 | IC<br>IC<br>IC<br>IC<br>IC<br>IC<br>IC                             |               | Q61<br>Q62<br>Q63<br>Q64<br>Q65<br>Q66<br>Q67               | DTC144EK<br>2SC2412K(RS)<br>2SK621<br>2SK621<br>2SD601(R)<br>2SD601(R)<br>2SK621   | TRANSISTOR<br>TRANSISTOR<br>FE TRANSISTO<br>FE TRANSISTO<br>TRANSISTOR<br>TRANSISTOR<br>FE TRANSISTO             | R           |
| IC32<br>IC33<br>IC34                                      | AN607P<br>TC4011BF<br>M5278L12<br>M5278L12   | IC<br>IC<br>IC<br>IC   |               | D1<br>D2<br>D5<br>D6<br>D7<br>D8<br>D9                      | 1SS133<br>MA27TB<br>GL-3PR8<br>1SS133<br>1SS133<br>RD7.5ES-T1B1<br>1SS133  | DIODE DIODE LE DIODE DIODE DIODE ZENER DIODE DIODE   |             |
| Q2<br>Q3<br>Q4<br>Q5                                      | 2SA1037K(QR)<br>2SA1037K(QR)<br>2SC2412K(RS)<br>DTA144EK<br>2SC2412K(RS)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR |               | D10<br>D11<br>D12<br>D13                                    | 1SS133<br>1SS133<br>1SS133<br>1SS133   | DIODE<br>DIODE<br>DIODE<br>DIODE   |             |

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| #AREF No.    | PART No.                   | PART NAME,               | DESCRIPTION             | #≜REF No.    | PART No.                   | PART NAME,           | DESCRIPTION                |
|--------------|----------------------------|--------------------------|-------------------------|--------------|----------------------------|----------------------|----------------------------|
| D14          | 188133                     | DIODE                    |                         | R156         | QRD161J-0R0                | RESISTOR             | 0Ω,1/6W                    |
| D15          | 1SS99                      | DIODE                    |                         | R157 '       | QRD161J-562                | RESISTOR             | 5.6kΩ,1/6W                 |
| D16          | 18899                      | DIODE                    |                         | R158         | QRD161J-103                | RESISTOR             | $10k\Omega$ ,1/6W          |
| 5.0          |                            | _,                       |                         | R159         | QRD161J-474                | RESISTOR             | 470kΩ,1/6W                 |
| D21          | 1SS133                     | DIODE                    |                         | R160         | QRD161J-222                | RESISTOR             | $2.2k\Omega$ , $1/6W$      |
| D22          | 1SS133                     | DIODE                    |                         |              |                            |                      |                            |
| D23          | 1SS133                     | DIODE                    |                         | R161         | QRD161J-103                | RESISTOR             | 10kΩ,1∕6W                  |
| D24          | 188133                     | DIODE                    |                         | R162         | QRD161J-472                | RESISTOR             | $4.7k\Omega$ , $1/6W$      |
| D25          | 1SS133                     | DIODE                    |                         | R163         | QRD161J-681                | RESISTOR             | 680Ω,1/6W                  |
|              |                            |                          |                         | R164         | QRD161J-123                | RESISTOR             | 12kΩ,1/6W                  |
|              |                            |                          | 41.0                    | R165         | QRD161J-472                | RESISTOR             | 4.7kΩ,1/6W                 |
| R2           | QVPB610-102                | V RESISTOR               | 1kΩ                     | R166         | QRD161J-103                | RESISTOR             | 10kΩ,1/6W                  |
| R4           | QVZ3513-104                | V RESISTOR               | 100kΩ                   | R167         | QRD161J-103                | RESISTOR<br>RESISTOR | 10kΩ,1/6W                  |
| R5           | QVZ3513-104                | V RESISTOR               | 100kΩ<br>5kΩ            | R168<br>R169 | QRD161J-472<br>QRD161J-472 | RESISTOR             | 4.7kΩ ,1/6W<br>4.7kΩ ,1/6W |
| R7           | QVPB610-502                | V RESISTOR<br>V RESISTOR | 3.3kΩ                   | R170         | QRD161J-103                | RESISTOR             | 10kΩ,1/6W                  |
| R8           | QVZ3514-332                | A MESISTON               | 3.388                   | 1170         | Q(\D\0\0\0\0\0             | 1120101011           | 100,02,17 044              |
| R101         | QRD161J-223                | RESISTOR                 | 22kΩ,1/6W               | R171         | QRD161J-102                | RESISTOR             | 1kΩ,1/6W                   |
| R102         | QRD161J-333                | RESISTOR                 | 33kΩ,1/6W               | R172         | QRD161J-472                | RESISTOR             | 4.7kΩ,1/6W                 |
| R103         | QRD161J-471                | RESISTOR                 | 470Ω,1/6W               | R173         | QRD161J-472                | RESISTOR             | $4.7k\Omega$ ,1/6W         |
| R104         | QRD161J-391                | RESISTOR                 | 390Ω,1/6W               | R174         | QRD161J-103                | RESISTOR             | 10kΩ,1∕6W                  |
| R105         | QRD161J-391                | RESISTOR                 | 390Ω,1/6W               | R175         | QRD161J-472                | RESISTOR             | 4.7kΩ .1 / 6W              |
| R106         | QRD161J-391                | RESISTOR                 | 390 Q.1 ∕ 6W            | R176         | QRD161J-103                | RESISTOR             | $10k\Omega.1/6W$           |
| R107         | QRD161J-332                | RESISTOR                 | $3.3k\Omega$ , $1/6W$   | R177         | QRD161J-123                | RESISTOR             | 12kΩ,1∕6W                  |
| R108         | QRD161J-332                | RESISTOR                 | 3.3kΩ.1/6W              | R178         | QRD161J-473                | RESISTOR             | 47kΩ.1/6W                  |
| R109         | QRD161J-562                | RESISTOR                 | 5.6kΩ,1/6W              | R179         | QRD161J-473                | RESISTOR             | 47kΩ,1/6W                  |
| R110         | QRD161J-103                | RESISTOR                 | 10kΩ,1/6W               | R180         | QRD161J-332                | RESISTOR             | 3.3kΩ,1∕6W                 |
| R111         | QRD161J-222                | RESISTOR                 | 2.2kΩ,1/6W              | R181         | QRD161J-333                | RESISTOR             | 33kΩ,1∕6W                  |
| R112         | QRD161J-102                | RESISTOR                 | 1kΩ,1/6W                | R182         | QRD161J-393                | RESISTOR             | 39kΩ,1/6W                  |
| R113         | QRD161J-222                | RESISTOR                 | 2.2kΩ .1/6W             | R183         | QRV141F-3600AY             |                      | 360Ω,1/4W                  |
| R114         | QRD161J-123                | RESISTOR                 | 12kΩ,1/6W               | R184         | QRD161J-391                | RESISTOR             | 390Ω,1∕6W                  |
| R115         | QRD161J-222                | RESISTOR                 | 2.2kΩ,1/6W              | R185         | QRD161J-102                | RESISTOR             | 1kΩ,1/6W                   |
| R116         | QRD161J-472                | RESISTOR                 | 4.7kΩ,1/6W              | R187         | QRD161J-222                | RESISTOR             | 2.2kΩ,1/6W                 |
| R117         | QRD161J-222                | RESISTOR                 | 2.2kΩ,1/6W              | R188         | QRD161J-222                | RESISTOR             | 2.2kΩ ,1/6W                |
| R118         | QRD161J-222                | RESISTOR                 | 2.2kΩ,1/6W              | R189         | QRD161J-562                | RESISTOR             | 5.6kΩ,1/6W                 |
| R119         | QRD161J-681                | RESISTOR                 | 680Ω,1∕6W               | R190         | QRD161J-471                | RESISTOR             | 470Ω,1/6W                  |
| D122         | QRD161J-222                | RESISTOR                 | 2.2kΩ,1/6W              | R191         | QRD161J-105                | RESISTOR             | 1MΩ,1/6W                   |
| R123<br>R124 | QRD161J-102                | RESISTOR                 | 1kΩ,1/6W                | R192         | QRD161J-821                | RESISTOR             | 820Ω,1/6W                  |
| R125         | QRD161J-101                | RESISTOR                 | 100Ω,1/6W               | R193         | QRD161J-222                | RESISTOR             | 2.2kΩ,1/6W                 |
| R126         | QRD161J-561                | RESISTOR                 | 560Ω,1/6W               | R194         | QRD161J-122                | RESISTOR             | 1.2kΩ,1/6W                 |
| R127         | QRD161J-472                | RESISTOR                 | 4.7kΩ,1/6W              | R195         | QRD161J-222                | RESISTOR             | 2.2kΩ .1/6W                |
| R128         | QRD161J-102                | RESISTOR                 | 1kΩ,1/6W                | R196         | QRD161J-181                | RESISTOR             | 180Ω,1/6W                  |
| R129         | QRD161J-181                | RESISTOR                 | 180Ω,1∕6W               | R197         | QRD161J-182                | RESISTOR             | 1.8kΩ,1∕6W                 |
| R130         | QRD161J-821                | RESISTOR                 | 820Ω,1∕6W               | R198         | QRD161J-471                | RESISTOR             | 470Ω,1/6W                  |
|              |                            |                          |                         | R199         | QRD161J-391                | RESISTOR             | 390Ω.1/6W                  |
| R131         | QRD161J-102                | RESISTOR                 | 1kΩ,1/6W                | R200         | QRD161J-391                | RESISTOR             | 390Ω,1∕6W                  |
| R132         | QRD161J-562                | RESISTOR                 | 5.6kΩ,1/6W              | D204         | QRD161J-563                | DECICTOR             | 56kΩ,1/6W                  |
| R133         | QRD161J-562                | RESISTOR                 | 5.6kΩ,1/6W<br>33kΩ,1/6W | R201<br>R202 | QRD161J-103                | RESISTOR<br>RESISTOR | 10kΩ,1/6W                  |
| R134<br>R135 | QRD161J-333<br>QRD161J-103 | RESISTOR<br>RESISTOR     | 10kΩ,1/6W               | R203         | QRD161J-122                | RESISTOR             | 1.2kΩ,1/6W                 |
| R136         | QRD161J-333                | RESISTOR                 | 33kΩ,1/6W               | R204         | QRD161J-271                | RESISTOR             | 270Ω.1/6W                  |
| R137         | QRD161J-103                | RESISTOR                 | 10kΩ,1/6W               | R205         | QRD161J-471                | RESISTOR             | 470Ω.1/6W                  |
| R138         | QRD161J-222                | RESISTOR                 | 2.2kΩ,1/6W              | R206         | QRD161J-391                | RESISTOR             | 390Ω,1/6W                  |
| R139         | QRD161J-222                | RESISTOR                 | 2.2kΩ,1/6W              | R207         | QRD161J-391                | RESISTOR             | 390Ω,1/6W                  |
| R140         | QRD161J-562                | RESISTOR                 | 5.6kΩ,1/6W              | R210         | QRD161J-471                | RESISTOR             | 470Ω.1/6W                  |
| <b>-</b> 444 |                            | <b>********</b>          |                         | 2011         | 0004041074                 | 0.000000             | 020 0 4 /014               |
| R141         | ORD161J-101                | RESISTOR                 | 100Ω,1/6W               | R211         | QRD161J-271<br>QRD161J-222 | RESISTOR             | 270Ω,1/6W                  |
| R142         | QRD161J-472                | RESISTOR                 | 4.7kΩ,1/6W              | R212         |                            | RESISTOR             | 2.2kΩ,1/6W                 |
| R143<br>R144 | QRD161J-472                | RESISTOR<br>RESISTOR     | 4.7kΩ,1/6W<br>1kΩ,1/6W  | R213<br>R214 | QRD161J-103<br>QRD161J-562 | RESISTOR<br>RESISTOR | 10kΩ,1/6W<br>5.6kΩ,1/6W    |
| R145         | QRD161J-102<br>QRD161J-102 | RESISTOR                 | 1kΩ,1/6W                | R215         | QRD161J-472                | RESISTOR             | 4.7kΩ,1/6W                 |
| R145         | QRD161J-102                | RESISTOR                 | 2.2kΩ,1/6W              | R216         | QRD161J-223                | RESISTOR             | 22kΩ,1/6W                  |
| R147         | QRD161J-123                | RESISTOR                 | 12kΩ,1/6W               | R217         | QRD161J-223                | RESISTOR             | 22kΩ,1/6W                  |
| R148         | QRD161J-561                | RESISTOR                 | 560Ω,1/6W               | R218         | QRD161J-562                | RESISTOR             | 5.6kΩ.1/6W                 |
| R149         | QRD161J-682                | RESISTOR                 | 6.8kΩ,1/6W              | R219         | QRD161J-224                | RESISTOR             | 220kΩ,1/6W                 |
| R150         | QRD161J-562                | RESISTOR                 | 5.6kΩ,1/6W              | R220         | QRD161J-224                | RESISTOR             | 220kΩ.1/6W                 |
| <b>545</b> : |                            | DECIGE                   | 41 6 4 /000             | 2004         | ODD444 : 500               | DEGICTOR             | E 61 O 4 /61**             |
| R151         | QRD161J-102                | RESISTOR                 | 1kΩ,1/6W                | R221         | QRD161J-562                | RESISTOR             | 5.6kΩ,1/6W                 |
| R152<br>R153 | QRD161J-102<br>QRD161J-222 | RESISTOR<br>RESISTOR     | 1kΩ,1/6W<br>2,2kΩ,1/6W  | R222<br>R225 | QRD161J-103<br>QRD161J-105 | RESISTOR<br>RESISTOR | 10kΩ,1/6W<br>1MΩ,1/6W      |
| R154         | QRD161J-222                | RESISTOR                 | 2.2kΩ,1/6W              | R229         | QRD161J-102                | RESISTOR             | 1kΩ.1/6W                   |
| R155         | QRD161J-0R0                | RESISTOR                 | 0Ω,1/6W                 | R230         | QRD161J-562                | RESISTOR             | 5.6kΩ,1/6W                 |
| , , , , ,    | 2,121010010                |                          | Vac,:/ VVV              |              |                            |                      | 0.0002,17 011              |

|                      |  |  | ı                                    |                      |                                |                                    | <19>                                   |
|----------------------|--|--|--------------------------------------|----------------------|--------------------------------|------------------------------------|--|
| #≜REF No.            | PART No.                                       | PART NAME,                               | DESCRIPTION                          | #≜REF No.            | PART No.                       | PART NAME,                         | DESCRIPTION                            |
| R231<br>R232         | QRV141F-1101AY<br>QRV141F-1001AY               |  | 1.10kΩ,1/4W<br>1kΩ,1/4W              | R307<br>R308         | QRD161J-683<br>QRD161J-103     | RESISTOR<br>RESISTOR               | 68kΩ.1/6W<br>10kΩ.1/6W                 |
| R233<br>R234<br>R235 | QRD161J-332<br>QRD161J-181<br>QRD161J-181      | RESISTOR<br>RESISTOR<br>RESISTOR         | 3.3kΩ,1/6W<br>180Ω,1/6W<br>180Ω,1/6W | R311<br>R312         | QRD161J-103<br>QRD161J-103     | RESISTOR<br>RESISTOR               | 10kΩ,1/6W<br>10kΩ,1/6W                 |
| R236                 | QRD161J-391                                    | RESISTOR<br>RESISTOR                     | 390Ω.1/6W<br>470Ω,1/6W               | R321<br>R322         | QRD161J-183<br>QRD161J-332     | RESISTOR<br>RESISTOR               | 18kΩ,1/6W<br>3.3kΩ,1/6W                |
| R237<br>R238<br>R240 | QRD161J-471<br>QRD161J-103<br>QRD161J-102      | RESISTOR<br>RESISTOR                     | 10kΩ,1/6W<br>1kΩ,1/6W                | R323<br>R324         | QRD161J-103<br>QRD161J-103     | RESISTOR<br>RESISTOR               | 10kΩ,1/6W<br>10kΩ,1/6W                 |
| R241                 | QRD161J-562                                    | RESISTOR                                 | 5.6kΩ.1/6W                           | R325<br>R326         | QRD161J-181<br>QRD161J-333     | RESISTOR<br>RESISTOR               | 180Ω,1/6W<br>33kΩ,1/6W                 |
| R242<br>R243         | QRD161J-102<br>QRD161J-562                     | RESISTOR<br>RESISTOR                     | 1kΩ,1/6W<br>5.6kΩ,1/6W               | R327<br>R328         |                                | RESISTOR<br>CMF RESISTOR           | 15kΩ,1/6W<br>390Ω,1/4W                 |
| R244<br>R245<br>R246 | QRV141F-9100A<br>QRV141F-1001AY<br>QRD161J-102 | CMF RESISTOR<br>CMF RESISTOR<br>RESISTOR | 910Ω,1/4W<br>1kΩ,1/4W<br>1kΩ,1/6W    | R329<br>R330         | QRV141F-3000AY<br>QRD161J-472  | CMF RESISTOR<br>RESISTOR           | 300Ω,1/4W<br>4.7kΩ,1/6W                |
| R247                 | QRD161J-181                                    | RESISTOR<br>RESISTOR                     | 180Ω,1/6W<br>180Ω,1/6W               | R331<br>R332         | QRD161J-103<br>QRD161J-0R0     | RESISTOR<br>RESISTOR               | 10kΩ,1/6W<br>0Ω,1/6W                   |
| R248<br>R249<br>R250 | QRD161J-181<br>QRD161J-391<br>QRD161J-471      | RESISTOR<br>RESISTOR                     | 390Ω.1/6W<br>470Ω.1/6W               | R333<br>R334         | QRSA08J-392YN<br>QRSA08J-472YN | RESISTOR<br>RESISTOR               | 3.9kΩ,1/10W<br>4.7kΩ,1/10W             |
| R251                 | QRD161J-223                                    | RESISTOR                                 | 22kΩ,1/6W                            | R336<br>R337         | QRD161J-224<br>QRD161J-102     | RESISTOR<br>RESISTOR               | 220kΩ,1/6W<br>1kΩ,1/6W                 |
| R253<br>R256<br>R257 |  | RESISTOR CMF RESISTOR CMF RESISTOR       | 1kΩ,1/6W<br>3.30kΩ,1/4W<br>1kΩ,1/4W  | R338<br>R339<br>R340 |                                | RESISTOR CMF RESISTOR CMF RESISTOR | 1kΩ,1/6W<br>2.20kΩ,1/4W<br>2.20kΩ,1/4W |
| R258<br>R259<br>R260 | QRD161J-181<br>QRD161J-181<br>QRD161J-332      | RESISTOR<br>RESISTOR<br>RESISTOR         | 180Ω,1/6W<br>180Ω,1/6W<br>3.3kΩ,1/6W | R347<br>R348         | QRSA08J-103YN<br>QRD161J-271   | RESISTOR<br>RESISTOR               | 10kΩ,1/10W<br>270Ω,1/6W                |
| R261                 | QRD161J-221                                    | RESISTOR                                 | 220Ω,1/6W                            | R350                 | QRD161J-221                    | RESISTOR                           | 220Ω,1/6W                              |
| R262<br>R263         | QRD161J-221<br>QRD161J-103                     | RESISTOR<br>RESISTOR                     | 220Ω,1/6W<br>10kΩ,1/6W               | C1                   | QETC1AM-107                    | E CAPACITOR                        | 100 μ F,10V                            |
| R264<br>R265         | QRD161J-750<br>QRD161J-750                     | RESISTOR<br>RESISTOR                     | 75Ω,1/6W<br>75Ω,1/6W                 | C2<br>C3             | QCFA1HZ-223<br>QCFA1HZ-223     | CAPACITOR<br>CAPACITOR             | 0.022 μ F,50V<br>0.022 μ F,50V         |
| R266<br>R269         | QRD161J-102<br>QRD161J-103                     | RESISTOR<br>RESISTOR                     | 1kΩ,1/6W<br>10kΩ,1/6W                | C4<br>C5             | QCFA1HZ-223<br>QCFA1EZ-333     | CAPACITOR<br>CAPACITOR             | 0.022 μ F,50V<br>0.033 μ F,25V         |
| R270                 | QRD161J-392                                    | RESISTOR                                 | 3.9kΩ,1/6W                           | C6<br>C7             | QETC1CM-107<br>QCFA1EZ-333     | E CAPACITOR<br>CAPACITOR           | 100 μ F,16V<br>0.033 μ F,25V           |
| R271<br>R272<br>R273 | QRD161J-182<br>QRD161J-0R0<br>QRD161J-122      | RESISTOR<br>RESISTOR<br>RESISTOR         | 1.8kΩ,1/6W<br>0Ω,1/6W<br>1.2kΩ,1/6W  | C9<br>C10            | QCS31HJ-220<br>QCS31HJ-181     | CAPACITOR<br>CAPACITOR             | 22pF,50V<br>180pF,50V                  |
| R274<br>R275         | QRD161J-183<br>QRD161J-123                     | RESISTOR<br>RESISTOR                     | 18kΩ.1/6W<br>12kΩ.1/6W               | C11<br>C12           | QCS31HJ-220<br>QCFA1HZ-223     | CAPACITOR CAPACITOR                | 22pF,50V<br>0.022 μ F,50V              |
| R276<br>R277         | QRD161J-562<br>QRD161J-562                     | RESISTOR<br>RESISTOR                     | 5.6kΩ,1/6W<br>5.6kΩ,1/6W             | C13<br>C14           | QCS31HJ-221<br>QCS31HJ-681     | CAPACITOR CAPACITOR                | 220pF,50V<br>680pF,50V                 |
| R278<br>R280         | ORD161J-393<br>ORD161J-102                     | RESISTOR<br>RESISTOR                     | 39kΩ,1/6W<br>1kΩ,1/6W                | C15<br>C16           | QCS31HJ-221<br>QCFA1HZ-223     | CAPACITOR CAPACITOR                | 220pF,50V<br>0.022 μ F,50V             |
| R281                 | QRD161J-222                                    | RESISTOR                                 | 2.2kΩ,1/6W                           | C17<br>C18           | QCFA1HZ-103<br>QCSA1HJ-101     | CAPACITOR CAPACITOR                | 0.01 μ F,50V<br>100pF,50V              |
| R282<br>R283         | QRD161J-392<br>QRD161J-681                     | RESISTOR<br>RESISTOR                     | 3.9kΩ,1/6W<br>680Ω,1/6W              | C19<br>C20           | QCFA1HZ-223<br>QCFA1EZ-333     | CAPACITOR CAPACITOR                | 0.022 μ F,50V<br>0.033 μ F,25V         |
| R284<br>R285         | QRD161J-151<br>QRD161J-0R0                     | RESISTOR<br>RESISTOR                     | 150Ω,1/6W<br>0Ω,1/6W                 | C21                  | QENC1CM-106                    | NP E CAPACIT                       | DR 10 μ F,16V                          |
| R286<br>R287         | QRD161J-333<br>QRD161J-681                     | RESISTOR<br>RESISTOR                     | 33kΩ,1/6W<br>680Ω,1/6W               | C22<br>C23           | QCS31HJ-221<br>QCS31HJ-221     | CAPACITOR CAPACITOR                | 220pF,50V<br>220pF,50V                 |
| R289<br>R290         | QRD161J-123<br>QRD161J-183                     | RESISTOR<br>RESISTOR                     | 12kΩ,1/6W<br>18kΩ,1/6W               | C24<br>C25           | QCS31HJ-271<br>QCS31HJ-151     | CAPACITOR CAPACITOR                | 270pF,50V<br>150pF,50V                 |
| R291                 | QRD161J-151                                    | RESISTOR                                 | 150Ω,1/6W                            | C26<br>C27           | QCFA1EZ-104<br>QETC1CM-106     | CAPACITOR<br>E CAPACITOR           | 0.1 µ F,25V<br>10 µ F,16V              |
| R292<br>R293         | QRD161J-123<br>QRD161J-223                     | RESISTOR<br>RESISTOR                     | 12kΩ,1/6W<br>22kΩ,1/6W               | C28<br>C29           | QETC1CM-337<br>QCFA1EZ-104     | E CAPACITOR CAPACITOR              | 330 μ F,16V<br>0.1 μ F,25V             |
| R294<br>R295         | QRD161J-681<br>QRD161J-151                     | RESISTOR<br>RESISTOR                     | 680Ω,1/6W<br>150Ω,1/6W               | C30                  | QCFA1EZ-104                    | CAPACITOR                          | 0.1 μ F,25V                            |
| R296<br>R297         | QRD161J-103<br>QRD161J-103                     | RESISTOR<br>RESISTOR                     | 10kΩ,1/6W<br>10kΩ,1/6W               | C31<br>C32           | QCYA1HJ-102<br>QCYA1HJ-102     | CAPACITOR CAPACITOR                | 0.001 μ F.50V<br>0.001 μ F.50V         |
| R298                 | QRD161J-102                                    | RESISTOR                                 | 1kΩ,1/6W                             | C33<br>C34           | QETC1CM-226<br>QETC1HM-105     | E CAPACITOR<br>E CAPACITOR         | 22 μ F.16V<br>1 μ F.50V                |
| R301<br>R302         | QRD161J-182<br>QRD161J-102                     | RESISTOR<br>RESISTOR                     | 1.8kΩ,1/6W<br>1kΩ,1/6W               | C35<br>C36           | QETC1AM-226<br>QETC1AM-226     | E CAPACITOR<br>E CAPACITOR         | 22 μ F,10V<br>22 μ F,10V               |
| R303<br>R304         | QRD161J-123<br>QRD161J-105                     | RESISTOR<br>RESISTOR                     | 12kΩ,1/6W<br>1MΩ,1/6W                | C37                  | QETC1CM-476<br>QCFA1EZ-104     | E CAPACITOR CAPACITOR              | 47 μ F,16V<br>0.1 μ F,25V              |
| R305<br>R306         | QRD161J-102<br>QRD161J-271                     | RESISTOR<br>RESISTOR                     | 1kΩ,1/6W<br>270Ω,1/6W                | C39                  | QCFA1EZ-104<br>QETC1AM-107     | CAPACITOR<br>E CAPACITOR           | 0.1 µ F,25V<br>100 µ F,10V             |
| - **                 |  |  |                                      | I                    | _                              | _                                  |  |

| <19><br>#△REF No. | PART No.           | PART NAME    | DESCRIPTION   | #∆REF No     | . PART No.                 | PART NAME,          | DESCRIPTION                  |
|-------------------|--------------------|--------------|---------------|--------------|----------------------------|---------------------|------------------------------|
| C41               | QCFA1EZ-333        | CAPACITOR    | 0.033 μ F,25V | C129<br>C130 | QCFA1HZ-103<br>QCFA1HZ-103 | CAPACITOR CAPACITOR | 0.01 μ F,50V<br>0.01 μ F,50V |
| C42               | QCFA1EZ-333        | CAPACITOR    | 0.033 μ F,25V | C130         | QOI A1112-103              | CALACITOR           | 0.01 μ Γ,30 γ                |
| C43               | QCS31HJ-151        | CAPACITOR    | 150pF,50V     | C131         | QCTA1CH-150                | CAPACITOR           | 15pF,16V                     |
| C44               | QCFA1EZ-333        | CAPACITOR    | 0.033 μ F,25V | C132         | QCTA1CH-150                | CAPACITOR           | 15pF,16V                     |
| C45               | QETC1AM-107        | E CAPACITOR  | 100 μ F,10V   | C133         | QCTA1CH-150                | CAPACITOR           | 15pF,16V                     |
| C47               | QETC1AM-107        | E CAPACITOR  | 100 μ F,10V   | C134         | QCTA1CH-6R0                | CAPACITOR           | 6pF,16V                      |
| C50               | QETC1CM-476        | E CAPACITOR  | 47 μ F,16V    | C135         | QCTA1CH-3R0                | CAPACITOR           | 3pF,16V                      |
| 030               | QE 1010IVI-470     | L CAI ACITOR | Ψ/μ1,10Ψ      | C138         | QCYA1EK-103                | CAPACITOR           | 0.01 μ F,25V                 |
| C51               | QCFA1EZ-104        | CAPACITOR    | 0.1 μ F,25V   | C139         | QETC1CM-107                | E CAPACITOR         | 100 μ F,16V                  |
| C52               | QCFA1EZ-104        | CAPACITOR    | 0.1 μ F,25V   | C140         | QCFA1EZ-104                | CAPACITOR           | 0.1 μ F.25V                  |
| C54               | QCYA1EK-103        | CAPACITOR    | 0.01 μ F,25V  | 0.40         | GOT THE TOT                |                     | 0.1 µ 1 ,20 ¥                |
| C55               | QCYA1EK-103        | CAPACITOR    | 0.01 μ F,25V  | C141         | QCFA1EZ-104                | CAPACITOR           | 0.1 μ F,25V                  |
| C56               | QCYA1EK-103        | CAPACITOR    | 0.01 μ F,25V  | C142         | QETC1CM-476                | E CAPACITOR         | 47 μ F,16V                   |
| C57               | QCYA1EK-103        | CAPACITOR    | 0.01 μ F,25V  | C143         | QCFA1EZ-104                | CAPACITOR           | 0.1 μ F,25V                  |
| C58               | QETC1HM-225        | E CAPACITOR  | 2.2 μ F,50V   | C144         | QCFA1EZ-104                | CAPACITOR           | 0.1 μ F,25V                  |
| C60               | QETC1HM-225        | E CAPACITOR  | 2.2 μ F,50V   | C145         | QETC1CM-476                | E CAPACITOR         | 47 μ F,16V                   |
| -                 |                    |              | 2,0,000       | C146         | QCYA1EK-103                | CAPACITOR           | 0.01 μ F,25V                 |
| C62               | QETC1CM-106        | E CAPACITOR  | 10 μ F,16V    | C147         | QCYA1HJ-103                | CAPACITOR           | $0.01 \mu\text{F,50V}$       |
| C63               | QETC1CM-106        | E CAPACITOR  | 10 μ F,16V    | C148         | QCYA1EK-103                | CAPACITOR           | 0.01 μ F,25V                 |
| C64               | QETC1AM-477        | E CAPACITOR  | 470 μ F,10V   | C149         | QCYA1EK-103                | CAPACITOR           | 0.01 μ F,25V                 |
| C65               | QETC0JM-107        | E CAPACITOR  | 100 μ F,6.3V  | C150         | QCYA1EK-103                | CAPACITOR           | 0.01 μ F,25V                 |
| C66               | QETC1CM-337        | E CAPACITOR  | 330 μ F,16V   |              |                            |                     | ,                            |
| C67               | QETC1CM-336        | E CAPACITOR  | 33 μ F,16V    | C151         | QCYA1EK-103                | CAPACITOR           | 0.01 μ F,25V                 |
| C68               | QETC1CM-337        | E CAPACITOR  | 330 μ F,16V   | C152         | QCYA1EK-103                | CAPACITOR           | 0.01 μ F,25V                 |
| C69               | QCFA1EZ-104        | CAPACITOR    | 0.1 μ F,25V   | C153         | QCYA1EK-103                | CAPACITOR           | 0.01 μ F,25V                 |
| C70               | QCFA1EZ-104        | CAPACITOR    | 0.1 μ F,25V   | C154         | QCTA1CH-6R0                | CAPACITOR           | 6pF,16V                      |
|                   |                    |              |               | C155         | QCTA1CH-6R0                | CAPACITOR           | 6pF,16V                      |
| C71               | QCFA1HZ-223        | CAPACITOR    | 0.022 μ F,50V |              |                            |                     |                              |
| C72               | QCSA1HJ-330        | CAPACITOR    | 33pF,50V      |              |                            |                     |                              |
| C73               | QCFA1HZ-223        | CAPACITOR    | 0.022 μ F,50V | L1           | PU48530-820J               | COIL                | 82 μ H                       |
| C74               | QCFA1HZ-223        | CAPACITOR    | 0.022 μ F,50V | L2           | PU48530-100J               | COIL                | 10 $\mu$ H                   |
| C75               | QETC1AM-226        | E CAPACITOR  | 22 μ F,10V    | L3           | PU48530-820J               | COIL                | 82 μ H                       |
| C76               | QETC0JM-226        | E CAPACITOR  | 22 μ F,6.3V   | L4           | PU48530-331J               | COIL                | 330 $\mu$ H                  |
| C77               | QETC1AM-226        | E CAPACITOR  | 22 μ F,10V    | L5           | PU48530-101J               | COIL                | 100 $\mu$ H                  |
| C78               | QETC1CM-106        | E CAPACITOR  | 10 μ F,16V    | L6           | PU48530-331J               | COIL                | 330 $\mu$ H                  |
| C80               | QETC1AM-477        | E CAPACITOR  | 470 μ F,10V   | L7           | PU48530-471J               | COIL                | 470 $\mu$ H                  |
|                   |                    |              |               | L8           | PU48530-221J               | COIL                | 220 $\mu$ H                  |
| C81               | QETCOJM-107        | E CAPACITOR  | 100 μ F,6.3V  | L9           | PU48530-101J               | COIL                | 100 μ H                      |
| C82               | QETC1CM-337        | E CAPACITOR  | 330 μ F,16V   | L10          | PU48530-680J               | COIL                | 68 μ H                       |
| C83               | QEE81AM-156        | E CAPACITOR  | 15 μ F,10V    |              |                            |                     |                              |
| C84               | QETC1CM-476        | E CAPACITOR  | 47 μ F,16V    | L11          | PU48530-680J               | COIL                | 68 $\mu$ H                   |
| C85               | QCFA1EZ-104        | CAPACITOR    | 0.1 μ F,25V   | L13          | PU58201-8R2K               | COIL                | 8.2 µ H                      |
| C86               | QCFA1EZ-104        | CAPACITOR    | 0.1 μ F,25V   | L14          | QRD161J-0R0                | COIL                |                              |
| C87               | QCSA1HJ-151        | CAPACITOR    | 150pF,50V     | L15          | PU58201-8R2K               | COIL                | 8.2 $\mu$ H                  |
| C88               | QCFA1EZ-333        | CAPACITOR    | 0.033 μ F,25V | L16          | PU48530-4R7J               | COIL                | 4.7 μ H                      |
| C89               | QCFA1HZ-103        | CAPACITOR    | 0.01 μ F,50V  |              |                            |                     |                              |
| C90               | QCSA1HJ-100        | CAPACITOR    | 10pF,50V      | 1            |                            |                     |                              |
|                   |                    |              |               | EQ1          | PGZ01587                   | EQUALIZER           |                              |
| C91               | QCSA1HJ-150        | CAPACITOR    | 15pF,50V      | EQ2          | PGZ01588                   | EQUALIZER           |                              |
| C92               | QCSA1HJ-151        | CAPACITOR    | 150pF,50V     | EQ3          | PGZ01588                   | EQUALIZER           |                              |
| C93               | QCFA1EZ-333        | CAPACITOR    | 0.033 μ F,25V |              |                            |                     |                              |
| C94               | QETCOJM-107        | E CAPACITOR  | 100 μ F,6.3V  |              |                            |                     |                              |
| C95               | QCSA1HJ-331        | CAPACITOR    | 330pF,50V     | DL1          | PGZ01551                   | DELAY LINE          |                              |
| C96               | <b>QETC1HM-104</b> | E CAPACITOR  | 0.1 μ F,50V   | DL3          | PGZ01552                   | DELAY LINE          |                              |
| C97               | 0CS31HJ-221        | CAPACITOR    | 220pF,50V     | DL4          | PGZ00131-015               | DELAY LINE          |                              |
| C98               | QCFA1HZ-103        | CAPACITOR    | 0.01 μ F,50V  | DL5          | PGZ00131-015               | DELAY LINE          |                              |
| C99               | QCSA1HJ-7R0        | CAPACITOR    | 7pF,50V       |              |                            |                     |                              |
| C100              | <b>QETC1CM-106</b> | E CAPACITOR  | 10 μ F,16V    |              |                            |                     |                              |
|                   |                    |              |               | SW1          | PU54440                    | SWITCH              |                              |
| C101              | QCFA1HZ-103        | CAPACITOR    | 0.01 μ F,50V  |              |                            |                     |                              |
| C102              | QCSA1HJ-7R0        | CAPACITOR    | 7pF,50V       |              |                            |                     |                              |
| C103              | QCFA1HZ-103        | CAPACITOR    | 0.01 μ F,50V  | EJ1          | PGZ00582                   | EJECTOR, ×2         |                              |
| C104              | 0CFA1HZ-103        | CAPACITOR    | 0.01 μ F,50V  |              |                            | •                   |                              |
| C105              | 0CSA1HJ-7R0        | CAPACITOR    | 7pF,50V       |              |                            |                     |                              |
| C106              | QCFA1HZ-1Q3        | CAPACITOR    | 0.01 μ F,50V  | RV1          | PU53276                    | PLASTIC RIVET,      | ×4                           |
| C107              | QETC0JM-476        | E CAPACITOR  | 47 μ F,6.3V   |              |                            |                     |                              |
| C108              | QCFA1EZ-104        | CAPACITOR    | 0.1 μ F,25V   |              |                            |                     |                              |
| C109              | QCFA1EZ-104        | CAPACITOR    | 0.1 μ F,25V   | SLD1         | PRD30781-02-03             | SHIELD PLATE        |                              |
| C110              | QETC1CM-106        | E CAPACITOR  | 10 μ F,16V    |              |                            |                     |                              |
|                   |                    |              |               |              |                            |                     |                              |
| C121              | QCFA1HZ-103        | CAPACITOR    | 0.01 μ F,50V  | TP1          | PU54983                    | TEST PIN, ×14       |                              |
| C127              | 0CYA1EK-103        | CAPACITOR    | 0.01 μ F,25V  |              |                            | •                   |                              |
| C128              | QCFA1HZ-223        | CAPACITOR    | 0.022 μ F,50V |              |                            |                     |                              |
|                   |                    |              |               | I            |                            |                     |                              |

|                                 |   |  |   |                                   |  |  | (19><20><21>  |
|---------------------------------|---|--|---|-----------------------------------|--|--|---|
| REF No                          | PART No.  | PART NAME,   | DESCRIPTION   | #AREF No                          | . PART No.   | PART NAME, DES   | CRIPTION  |
| CN1                             | PGZ00421-64   | MALE CONNEC  |   | C5<br>C6<br>C7<br>C8<br>C9<br>C10 | QEE81CM-476<br>QCYA1HK-103<br>QEE81EM-105<br>QEE81EM-105<br>QCYA1HK-103<br>QEK61HM-104 | TANTAL CAPACITOR CAPACITOR TANTAL CAPACITOR TANTAL CAPACITOR CAPACITOR E CAPACITOR | 47 μ F,16V<br>0.01 μ F,50V<br>1 μ F,25V<br>1 μ F,25V<br>0.01 μ F,50V<br>0.1 μ F,50V |
|                                 |   |  |   |                                   |  | CAPACITOR  | 0.01 μ F,50V  |
| PWBA                            | PRK30064C   | FM A PRE AM  | P BOARD ASSY  | C11<br>C12<br>C13<br>C14          | QCYA1HK-103<br>QEK61HM-225<br>QCYA1HK-103<br>QCYA1HK-103                               | E CAPACITOR<br>CAPACITOR<br>CAPACITOR  | 2.2 μ F,50V<br>0.01 μ F,50V<br>0.01 μ F,50V   |
| IC1<br>IC2                      | TA7742P<br>AN3920S  | IC<br>IC   |   | C15<br>C16<br>C17<br>C18          | QCTA1CH-5R0<br>QCTA1CH-221<br>QCTA1CH-331<br>QFN31HJ-682                               | CAPACITOR CAPACITOR CAPACITOR M CAPACITOR  | 5pF,16V<br>220pF,16V<br>330pF,16V<br>0,0068 μ F,50V                                 |
| Q1<br>Q2<br>Q4                  | 2SC2412K(S)<br>2SC2412K(S)<br>DTC124EK  | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR               |   | C19<br>C20                        | QEK61AM-476<br>QCYA1HK-103   | E CAPACITOR<br>CAPACITOR   | 47 μ F,10V<br>0.01 μ F,50V  |
| Q5<br>Q8<br>Q9<br>Q10           | 2SC2412K(S)<br>2SC2412K(S)<br>2SC2412K(S)<br>2SC2412K(S)                          | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR |   | C21<br>C22<br>C23<br>C24<br>C25   | QCYA1HK-103<br>QCYA1HK-103<br>QCYA1HK-103<br>QCYA1HK-103<br>QCYA1HK-103                | CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR                                  | 0.01 μ F,50V<br>0.01 μ F,50V<br>0.01 μ F,50V<br>0.01 μ F,50V<br>0.01 μ F,50V        |
| Q11<br>R1                       | 2SC2412K(S)  QRSA08J-100YN  | TRANSISTOR RESISTOR                                  | 10Ω.1/10W   | C26<br>C27<br>C28<br>C29          | QCYA1HK-103<br>QCYA1HK-103<br>QCYA1HK-103<br>QEK61AM-476                               | CAPACITOR<br>CAPACITOR<br>CAPACITOR<br>E CAPACITOR                                 | 0.01 μ F,50V<br>0.01 μ F,50V<br>0.01 μ F,50V<br>47 μ F,10V                          |
| R2<br>R3                        | QRSA08J-100YN<br>QRSA08J-152YN  | RESISTOR<br>RESISTOR                                 | 10Ω,1/10W<br>1.5kΩ,1/10W  | C30                               | QCYA1HK-103  | CAPACITOR  | 0.01 μ F,50V  |
| R4<br>R5<br>R6<br>R8            | QRSA08J-152YN<br>QRSA08J-151YN<br>QRSA08J-151YN<br>QRSA08J-0R0Y                   | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR         | 1.5kΩ,1/10W<br>150Ω,1/10W<br>150Ω,1/10W<br>0Ω,1/10W                   | C31<br>C32<br>C33                 | QCYA1HK-103<br>QCTA1CH-121<br>QCTA1CH-121  | CAPACITOR<br>CAPACITOR<br>CAPACITOR  | 0.01 µ F,50V<br>120pF,16V<br>120pF,16V  |
| R9                              | QRSA08J-473YN   | RESISTOR   | 47kΩ,1/10W  | L1                                | PU53607-152  | COIL   | 1.5mH   |
| R11<br>R12<br>R13<br>R14        | QVZ3521-473<br>QRSA08J-102YN<br>QRSA08J-105YN<br>QRSA08J-124YN                    | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTER         | 47kΩ<br>1kΩ,1/10W<br>1MΩ,1/10W  | L2<br>L3                          | PU48530-101J<br>PU48530-101J   | COIL   | 100 μ H<br>100 μ H  |
| R15<br>R16<br>R17<br>R18        | QRSA08J-473YN<br>QRSA08J-273YN<br>QRSA08J-332YN<br>QRSA08J-102YN                  | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR         | 47kΩ,1/10W<br>27kΩ,1/10W<br>3.3kΩ,1/10W<br>1kΩ,1/10W                  | BPF1<br>BPF2<br>BPF3              | PELN0374<br>PU60610<br>PU60611   | BAND PASS FILTER<br>BAND PASS FILTER(<br>BAND PASS FILTER(                         |   |
| R19<br>R20                      | QRSA08J-122YN<br>QRSA08J-123YN  | RESISTOR   | 1.2kΩ,1/10W<br>12kΩ,1/10W   | T1<br>T2                          | PU56175<br>PU56175   | S.TRANS<br>S.TRANS   |   |
| R21<br>R22<br>R27<br>R28<br>R29 | QRSA08J-561YN<br>QRSA08J-123YN<br>QRSA08J-222YN<br>QRSA08J-222YN<br>QRSA08J-272YN | RESISTOR<br>RESISTOR<br>RESISTOR                     | 560Ω,1/10W<br>12kΩ,1/10W<br>2.2kΩ,1/10W<br>2.2kΩ,1/10W<br>2.7kΩ,1/10W | TP1                               | PU54983  | TEST PIN, ×3   |   |
| R30                             | QRSA08J-272YN   |  | 2.7kΩ,1/10W   | CN1<br>CN2                        | PU58844-6<br>PU58844-5   | CONNECTOR<br>CONNECTOR   |   |
| R31<br>R32<br>R33<br>R34<br>R35 | QRSA08J-273YN<br>QRSA08J-273YN<br>QRSA08J-273YN<br>QRSA08J-273YN<br>QRSA08J-561YN | RESISTOR<br>RESISTOR<br>RESISTOR                     | 27kΩ,1/10W<br>27kΩ,1/10W<br>27kΩ,1/10W<br>27kΩ,1/10W<br>560Ω,1/10W    | CN3<br>CN4                        | PU58844-10<br>PU58844-3  | CONNECTOR<br>CONNECTOR   |   |
| R36<br>R37<br>R38<br>R39        | QRSA08J-561YN<br>QRSA08J-102YN<br>QRSA08J-561YN<br>QRSA08J-750YN                  | RESISTOR<br>RESISTOR<br>RESISTOR                     | 560Ω,1/10W<br>1kΩ,1/10W<br>560Ω,1/10W<br>75Ω,1/10W                    |                                   |  | SEMBLY<21> AUDIO 1 BOARD ASS   | ×   |
| R40                             | QRSA08J-103YN   |  | 10kΩ,1/10W  | PWBA                              | PRK10060C-06   | MODIO I BOMID AS   | ) i   |
| R41<br>R42<br>R44<br>R46        | QRSA08J-332YN<br>QRSA08J-332YN<br>QRSA08J-222YN<br>QRSA08J-0R0Y                   | RESISTOR   | 3.3kΩ,1/10W<br>3.3kΩ,1/10W<br>2.2kΩ,1/10W<br>0Ω,1/10W                 | 1C1<br>1C2<br>1C3<br>1C4          | AN6394<br>AN6394<br>TA7629P<br>TA7629P   | IC<br>IC<br>IC<br>IC<br>IC   |   |
| C1<br>C2<br>C3<br>C4            | QCTA1CH-221<br>QCTA1CH-221<br>QCYA1HK-103<br>QCYA1HK-103                          | CAPACITOR<br>CAPACITOR<br>CAPACITOR<br>CAPACITOR     | 220pF,16V<br>220pF,16V<br>0.01 μ F,50V<br>0.01 μ F,50V                | 1C5<br>1C6<br>1C7<br>1C8<br>1C9   | M50253P<br>M50253P<br>DT5A124E<br>DT5A124E<br>TA78L009AP                               | IC<br>IC<br>TRANSISTOR<br>TRANSISTOR<br>IC   |   |

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| MEF NO.   | PART No.   | PART NAME,   | DESCRIPTION | #A REF No.   | PART No.   | PART NAME,   | DESCRIPTION   |
|---|--|--|-------------|--|--|--|---|
| IC12  | TA78L009AP<br>M5220P<br>M5278D12<br>M5279L12<br>M5278D12                               | IC<br>IC<br>IC<br>IC   |             | Q423<br>Q424<br>Q425<br>Q426<br>Q427<br>Q428<br>Q429 | 2SC2878A,B<br>2SC2878A,B<br>2SB1030R,S<br>2SD1423(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)                                | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR |   |
| IC301<br>IC401  | M5218AP<br>M5278D12  | IC<br>IC   |             | Q431<br>Q432   | DTC124EK<br>DTC124EK   | TRANSISTOR<br>TRANSISTOR   |   |
| IC402   | M5218AP<br>TC4066BF  | ic<br>IC   |             | Q601<br>Q602   | DTC323TK<br>DTA124EK   | TRANSISTOR<br>TRANSISTOR   |   |
| IC603<br>IC604<br>IC605<br>IC607<br>IC608<br>IC609<br>IC610 | M5218AP<br>M5218AP<br>M50255P<br>M5218AP<br>TC4053BF<br>TC4053BF<br>UPC393C            | 00<br>00<br>00<br>00<br>00<br>00<br>00   |             | Q603<br>Q604<br>Q605<br>Q606<br>Q608<br>Q609<br>Q610 | DTC323TK<br>DTA124EK<br>DTC323TK<br>DTA124EK<br>DTC323TK<br>DTA124EK<br>DTA124EK<br>2SC2412K(RS)                                     | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR |   |
| IC611   | M5218AP  | IC   |             | Q611<br>Q612<br>Q613                                 | 2SC2412K(RS)<br>2SC2412K(RS)<br>DTC124EK   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |   |
| Q7<br>Q8<br>Q9<br>Q10                                       | 2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)<br>2SC2412K(RS)                           | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                             |             | Q614<br>Q615   | 2SB1030R,S<br>DTA124EK   | TRANSISTOR<br>TRANSISTOR   |   |
| Q11<br>Q12<br>Q17<br>Q18<br>Q19                             | 2SC2412K(RS)<br>2SC2412K(RS)<br>DTC124EK<br>DTC124EK<br>DTC124EK<br>DTC124EK           | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR |             | D1<br>D2<br>D3<br>D4<br>D5<br>D6                     | 1\$\$133<br>1\$\$133<br>1\$\$133<br>1\$\$133<br>1\$\$133<br>1\$\$133   | DIODE<br>DIODE<br>DIODE<br>DIODE<br>DIODE<br>DIODE   |   |
| O20<br>O21<br>O22<br>O25                                    | 2SB1030R,S<br>2SB1030R,S<br>2SB1030R,S   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             | DA601<br>DA602<br>DA603                              | DA204K<br>DA204K<br>DA204K   | DIODE<br>DIODE<br>DIODE  |   |
| Q26<br>Q27<br>Q28<br>Q29<br>Q30                             | 2SB1030R,S<br>DTA124EK<br>DTA124EK<br>DTA124EK<br>DTA124EK                             | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR               |             | R7<br>R8<br>R9<br>R10                                | QVZ3513-332<br>QVZ3513-332<br>QRSA08J-102YN<br>QRSA08J-102YN   |  | 3.3<br>3.3<br>1kΩ, <b>1</b> /1<br>1kΩ, <b>1</b> /1  |
| Q34<br>Q35<br>Q36<br>Q37<br>Q38<br>Q39<br>Q40               | 2SD973AR<br>2SB793AR<br>2SB1030R,S<br>2SK146(BV)<br>2SK146(BV)<br>DTC323TK<br>DTC323TK | TRANSISTOR TRANSISTOR TRANSISTOR FE TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR  |             | R11<br>R12<br>R13<br>R14<br>R15<br>R16<br>R17        | QRSA08J-682YN<br>QRSA08J-682YN<br>QRSA08J-183YN<br>QRSA08J-183YN<br>QRSA08J-562YN<br>QRSA08J-562YN<br>QRSA08J-332YN<br>QRSA08J-332YN | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                           | 6.8kΩ,1/1<br>6.8kΩ,1/1<br>18kΩ,1/1<br>5.6kΩ,1/1<br>5.6kΩ,1/1<br>3.3kΩ,1/1<br>3.3kΩ,1/1          |
| Q41<br>Q42  | DTA124EK<br>DTA124EK   | TRANSISTOR TRANSISTOR  |             | R21  | QRSA08J-562YN  | RESISTOR   | 5.6kΩ, <b>1</b> /1  |
| Q407<br>Q408<br>Q409<br>Q410                                | 2SD973AR<br>2SD973AR<br>2SD973AR<br>2SD973AR   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                             |             | R22<br>R23<br>R24<br>R25<br>R26<br>R27               | QRSA08J-562YN<br>QRSA08J-332YN<br>QRSA08J-332YN<br>QVZ3513-103<br>QVZ3513-103<br>QRSA08J-471YN                                       | RESISTOR<br>RESISTOR<br>V RESISTOR<br>V RESISTOR   | 5.6kΩ, <b>1</b> /1<br>3.3kΩ, <b>1</b> /1<br>3.3kΩ, <b>1</b> /1<br>10<br>10<br>470Ω, <b>1</b> /1 |
| Q411<br>Q412<br>Q413<br>Q414                                | 2SD1423(RS)<br>2SD1423(RS)<br>2SD973AR<br>2SD973AR                                     | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                             |             | R28<br>R29<br>R30                                    | QRSA08J-471YN<br>QRSA08J-152YN<br>QRSA08J-152YN  | RESISTOR<br>RESISTOR<br>RESISTOR   | 470Ω, <b>1/</b> 1<br>1.5kΩ, <b>1/</b> 1<br>1.5kΩ, <b>1/</b> 1                                   |
| Q415<br>Q416<br>Q417  | 2SC1846(R).<br>2SC1846(R)<br>2SC1846(R)  | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             | R31<br>R32   | QRSA08J-103YN<br>QRSA08J-103YN   | RESISTOR   | 10kΩ,1/1<br>10kΩ,1/1  |
| Q418<br>Q419<br>Q420  | 2SC1846(R)<br>2SD1423(RS)<br>2SD1423(RS)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |             | R41<br>R42<br>R43<br>R44                             | QRSA08J-681YN<br>QRSA08J-681YN<br>QRSA08J-332YN<br>QRSA08J-332YN   | RESISTOR<br>RESISTOR   | 680Ω,1/1<br>680Ω,1/1<br>3.3kΩ,1/1<br>3.3kΩ,1/1  |
| Q421  | 2SC2878A,B<br>2SC2878A,B   | TRANSISTOR<br>TRANSISTOR   |             | R45<br>R46   | QRSA08J-103YN<br>QRSA08J-103YN   | RESISTOR   | 10kΩ1/1<br>10kΩ1/1  |

| # <u></u> REF No. | PART No.                       | PART NAME.             | DESCRIPTION                | #∧REF            | No. PART No.                   | PART NAME,           | <21> DESCRIPTION             |
|-------------------|--------------------------------|------------------------|----------------------------|------------------|--------------------------------|----------------------|------------------------------|
| R47               | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 | R127             |                                |                      | 10kΩ,1/10W                   |
| R48               | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 | R128             |                                |                      | 10kΩ,1/10W                   |
| R49               | QRSA08J-470YN                  |                        | 47Ω,1/10W                  | R129             | QRSA08J-102YN                  | RESISTOR             | $1k\Omega$ , $1/10W$         |
| R50               | QRSA08J-470YN                  | RESISTOR               | 47Ω,1/10W                  | R130             | QRSA08J-102YN                  | RESISTOR             | $1k\Omega$ ,1/10W            |
| R51               | QRSA08J-183YN                  |                        | 18kΩ,1/10W                 | R131             | QRSA08J-102YN                  |                      | 1kΩ,1/10W                    |
| R52               | QRSA08J-183YN                  |                        | 18kΩ,1/10W                 | R132             |                                |                      | 1kΩ.1/10W                    |
| R53               | QRSA08J-103YN<br>QRSA08J-103YN |                        | 10kΩ,1/10W<br>10kΩ,1/10W   | R133<br>R134     |                                |                      | 10kΩ,1/10W<br>10kΩ,1/10W     |
| R54<br>R55        | QRSA08J-103 YN                 |                        | 10kΩ,1/10W                 | R136             |                                |                      | 1.5kΩ,1/10W                  |
| R56               | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 | R137             |                                |                      | 1.5kΩ,1/10W                  |
| R63               | QRSA08J-103YN                  | RESISTOR               | 10kΩ,1/10W                 | R301             | QVZ3513-103                    | V RESISTOR           | 10kΩ                         |
| R64               | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 | R302             |                                | V RESISTOR           | 10kΩ                         |
| R67               | QRSA08J-332YN                  |                        | 3.3kΩ,1/10W                | R303             |                                |                      | 10kΩ,1/10W                   |
| R68               | QRSA08J-332YN                  | RESISTOR               | $3.3k\Omega$ , $1/10W$     | R304<br>R305     | QRSA08J-103YN<br>QRSA08J-332YN |                      | 10kΩ,1/10W<br>3.3kΩ,1/10W    |
| R71               | QRSA08F-332YN                  | RESISTOR               | 3.3kΩ,1/10W                | R306             |                                |                      | 3.3kΩ,1/10W                  |
| R72               | QRSA08F-332YN                  |                        | 3.3kΩ,1/10W                | R307             | QRSA08J-123YN                  |                      | 12kΩ,1/10W                   |
| R73               | QRSA08J-104YN                  |                        | 100kΩ,1/10W                | R308             |                                |                      | $12k\Omega$ , $1/10W$        |
| R74               | QRSA08J-104YN                  |                        | $100k\Omega$ , $1/10W$     | R309             |                                |                      | $18k\Omega$ ,1/10W           |
| R75               | QRSA08J-473YN                  |                        | 47kΩ,1/10W                 | R310             | QRSA08J-183YN                  | RESISTOR             | 18kΩ ,1∕10W                  |
| R76               | QRSA08J-473YN<br>QRSA08J-181YN |                        | 47kΩ,1/10W                 | R311             | QRSA08J-0R0Y                   | DECISTOR             | 00 1 /10W                    |
| R77<br>R78        | QRSA08J-181YN                  |                        | 180Ω,1/10W<br>180Ω,1/10W   | R312             |                                | RESISTOR<br>RESISTOR | 0Ω,1/10W<br>0Ω,1/10W         |
| n/9               | UNDAUDU-101111                 | NEOIO I ON             | 100 22 , 1 / 10 44         | R313             |                                |                      | $10k\Omega$ , $1/10W$        |
| R83               | QRSA08J-154YN                  | RESISTOR               | 150kΩ.1/10W                | R314             |                                |                      | 10kΩ,1/10W                   |
| R84               | QRSA08J-154YN                  |                        | 150kΩ,1/10W                | R315             |                                | RESISTOR             | 0Ω,1/10W                     |
| R85               | QRSA08J-274YN                  |                        | $270k\Omega$ ,1/10W        | R316             |                                |                      | 12kΩ,1/10W                   |
| R86               | QRSA08J-274YN                  |                        | 270kΩ,1/10W                | R317             |                                |                      | 330Ω,1∕10W                   |
| R87               | QRSA08J-273YN                  |                        | 27kΩ,1/10W<br>27kΩ,1/10W   | R319             |                                | V RESISTOR           | 330 Ω                        |
| R88<br>R89        | QRSA08J-273YN<br>QRSA08J-103YN |                        | $10k\Omega$ , $1/10W$      | R320             | QVZ3513-331                    | V RESISTOR           | 330 Ω                        |
| R90               | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 | R423             | QRSA08J-224YN                  | RESISTOR             | 220kΩ,1/10W                  |
|                   |                                |                        |                            | R424             | QRSA08J-224YN                  |                      | 220kΩ,1/10W                  |
| R91               | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 | R425             |                                | V RESISTOR           | 100kΩ                        |
| R92               | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 | R426             |                                | V RESISTOR           | 100kΩ                        |
| R93               | QRSA08J-103YN                  |                        | 10kΩ,1/10W<br>10kΩ,1/10W   | △ R427<br>△ R428 |                                | FUSIBLE RESISTO      |                              |
| R94<br>R95        | QRSA08J-103YN<br>QRSA08J-103YN |                        | 10kΩ,1/10W                 | △ R428<br>R429   |                                | FUSIBLE RESISTOR     | 12kΩ,1/10W                   |
| R96               | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 | R430             |                                |                      | 12kΩ,1/10W                   |
| R97               | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 |                  |                                |                      |                              |
| R98               | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 | R431             | QRSA08J-391YN                  |                      | 390Ω ,1 / 10W                |
| R99               | QRD161J-152                    | RESISTOR               | 1.5kΩ,1/6W                 | R432             |                                |                      | 390Ω,1/10W                   |
| R100              | QRD161J-152                    | RESISTOR               | $1.5k\Omega$ , $1/6W$      | R433<br>R434     |                                |                      | 680Ω,1/10W<br>680Ω,1/10W     |
| R101              | QRSA08J-222YN                  | RESISTOR               | 2.2kΩ,1/10W                | R435             |                                |                      | 5.6kΩ,1/10W                  |
| R102              | QRSA08J-222YN                  |                        | 2.2kΩ,1/10W                | R436             |                                |                      | 5.6kΩ ,1/10W                 |
| R103              | QRSA08J-222YN                  | RESISTOR               | $2.2k\Omega$ , $1/10W$     | R437             |                                | RESISTOR             | 10kΩ,1/10W                   |
| R104              | QRSA08J-222YN                  |                        | 2.2kΩ,1/10W                | R438             |                                |                      | $10k\Omega$ , $1/10W$        |
| R105              | ORSA08J-222YN                  |                        | 2.2kΩ,1/10W<br>2.2kΩ,1/10W | R439             |                                |                      | 10kΩ,1/10W                   |
| R106<br>R107      | QRSA08J-222YN<br>QRSA08J-223YN |                        | $2.2k\Omega$ , $1/10W$     | R440             | QRSA08J-103YN                  | RESISTOR             | 10kΩ,1∕10W                   |
| R108              | QRSA08J-223YN                  |                        | 22kΩ,1/10W                 | R441             | QRSA08J-562YN                  | RESISTOR             | 5.6kΩ .1 / 10W               |
| R109              | QRSA08J-820YN                  |                        | 82Ω,1/10W                  | R442             |                                |                      | 5.6kΩ,1/10W                  |
| R110              | QRSA08J-820YN                  |                        | 82Ω,1/10W                  | R443             |                                | RESISTOR             | $10k\Omega.1/10W$            |
| <b>5</b> 444      | 00010014004                    | D-010T-0-0             | 401.0.4./40144             | R444             |                                |                      | $10k\Omega$ , $1/10W$        |
| R111              | QRSA08J-103YN                  |                        | 10kΩ,1/10W                 | R445             |                                |                      | 220Ω,1/10W                   |
| R112<br>R113      | QRSA08J-103YN<br>QRSA08J-105YN |                        | 10kΩ,1/10W<br>1MΩ,1/10W    | R446<br>R447     |                                |                      | 220Ω,1/10W<br>1.2kΩ,1/10W    |
| R114              | QRSA08J-105YN                  |                        | 1MΩ,1/10W                  | R448             |                                |                      | $1.2k\Omega.1 / 10W$         |
| R115              | QRSA08J-105YN                  |                        | 1MΩ,1/10W                  | R449             |                                | RESISTOR             | 1kΩ,1/6W                     |
| R116              | QRSA08J-105YN                  |                        | 1MΩ,1/10W                  | R450             | QRD161J-102                    | RESISTOR             | 1kΩ,1/6W                     |
| R117              | QRSA08J-124YN                  |                        | 120kΩ,1/10W                | F.45.            | 000444 : 400                   | DEDICTOR             |                              |
| R118              | QRSA08J-124YN                  |                        | 120kΩ,1/10W                | R451             | QRD161J-102                    | RESISTOR             | 1kΩ,1/6W                     |
| R119<br>R120      | QRSA08J-432YN<br>QRSA08J-432YN |                        | 4.3kΩ,1/10W<br>4.3kΩ,1/10W | R452<br>R453     |                                | RESISTOR<br>RESISTOR | 1kΩ,1/6W<br>330Ω,1/10W       |
| MIZU              | CI TOPIODO POZ I IV            | ALGIGION               | 7.000,1/ 1044              | R454             |                                |                      | $330\Omega$ , $1 \times 10W$ |
| R121              | QRSA08J-101YN                  | RESISTOR               | 100Ω,1/10W                 | R455             |                                | V RESISTOR           | 3.3kΩ                        |
| R122              | QRSA08J-101YN                  |                        | 100Ω,1∕10W                 | R456             |                                | V RESISTOR           | <b>3.3k</b> Ω                |
| R123              | QRSA08J-470YN                  |                        | 47Ω,1/10W                  | R457             |                                |                      | $1M\Omega$ , $1/10W$         |
| R124              | QRSA08J-470YN<br>QVZ3513-102   | RESISTOR<br>V RESISTOR | 47Ω,1/10W<br>1kΩ           | R458<br>R459     |                                |                      | $1M\Omega , 1 / 10W$         |
| R125<br>R126      | QVZ3513-102<br>QVZ3513-102     | V RESISTOR             | 1kΩ                        | R459<br>R460     |                                |                      | 12kΩ,1/10W<br>12kΩ,1/10W     |
|                   |                                |                        | - 1 - 0.0                  |                  | 101 1000 120 1 14              |                      | 1044                         |

| #_^      | REF No. | PART No.       | PART NAME, | DESCRIPTION            | #∆ REF No    | PART No.            | PART NAME, | DESCRIPTION               |
|----------|---------|----------------|------------|------------------------|--------------|---------------------|------------|---------------------------|
|          |         |                |            | 4.01.0.4./4034/        | R620         | QRSA08J-473YN       | RESISTOR   | $47k\Omega$ ,1/10W        |
|          | R461    | QRSA08J-182YN  |            | 1.8kΩ,1/10W            | DCO4         | ODC 4 00 1 000VA    | DECICEAD   | 001 0 4 (4014)            |
|          | R462    | QRSA08J-182YN  |            | 1.8kΩ,1/10W            | R621         | QRSA08J-333YN       |            | 33kΩ,1/10W                |
|          | R465    | QRSA08J-562YN  |            | 5.6kΩ,1/10W            | R622         | QRSA08J-473YN       |            | 47kΩ,1/10W                |
|          | R466    | ORSA08J-562YN  |            | 5.6kΩ,1/10W            | R623         | QRSA08J-102YN       |            | 1kΩ.1/10W                 |
|          | R467    | QRSA08J-122YN  |            | 1.2kΩ,1/10W            | R624         | QRSA08J-683YN       |            | 68kΩ,1/10W                |
|          | R468    | QRSA08J-122YN  |            | 1.2kΩ,1/10W            | R625         | QRSA08J-0R0Y        | RESISTOR   | 0Ω.1/10W                  |
|          | R469    | QRSA08J-122YN  |            | 1.2kΩ,1/10W            | R627         | QRSA08J-103YN       |            | $10k\Omega$ , $1/10W$     |
|          | R470    | QRSA08J-122YN  | RESISTOR   | 1.2kΩ,1∕10W            | R628         | QRSA08J-0R0Y        | RESISTOR   | 0Ω,1/10W                  |
|          |         |                |            |                        | R629         | QRSA08J-103YN       |            | 10kΩ,1/10W                |
|          | R471    | QRSA08J-562YN  |            | 5.6kΩ,1/10W            | R630         | QRSA08J-473YN       | RESISTOR   | 47kΩ,1∕10W                |
|          | R472    | QRSA08J-562YN  |            | 5.6kΩ,1/10W            |              |                     |            |                           |
| Δ        | R473    | QRZ0054-180    | RESISTOR   | 18Ω                    | R631         | QRSA08J-473YN       |            | 47kΩ,1/10W                |
| $\Delta$ | R474    | QRZ0054-180    | RESISTOR   | 18Ω                    | R632         | QRSA08J-103YN       |            | $10k\Omega.1/10W$         |
|          | R475    | QRSA08J-222YN  |            | 2.2kΩ,1/10W            | R633         | QRSA08J-473YN       |            | $47k\Omega .1/10W$        |
|          | R476    | QRSA08J-222YN  |            | $2.2k\Omega$ , $1/10W$ | R634         | QRSA08J-473YN       |            | $47k\Omega.1/10W$         |
|          | R477    | QRSA08J-470YN  |            | 47Ω,1/10W              | R635         | QRSA08J-472YN       |            | $4.7k\Omega_{\star}1/10W$ |
|          | R478    | QRSA08J-470YN  |            | 47Ω,1/10W              | R636         | QRSA08J-472YN       | RESISTOR   | 4.7kΩ_1∕10W               |
|          | R479    | ORSA08J-271YN  | RESISTOR   | 270Ω,1/10W             |              |                     |            |                           |
|          | R480    | QRSA08J-271YN  | RESISTOR   | 270Ω,1/10W             | R643         | QRSA08J-153YN       | RESISTOR   | 15kΩ,1/10W                |
|          |         |                |            |                        | R644         | QRSA08J-153YN       |            | 15kΩ,1/10W                |
|          | R481    | QRSA08J-222YN  | RESISTOR   | 2.2kΩ,1/10W            | R645         | QRSA08J-225YN       |            | $2.2M\Omega_{\star}1/10W$ |
|          | R482    | QRSA08J-222YN  |            | 2.2kΩ,1/10W            | R646         | QRSA08J-225YN       |            | $2.2M\Omega,1/10W$        |
|          | R483    | QRSA08J-222YN  |            | 2.2kΩ,1/10W            | R647         | QRSA08J-474YN       |            | 470kΩ,1/10W               |
|          | R484    | QRSA08J-222YN  |            | 2.2kΩ,1/10W            | R648         | QRSA08J-103YN       |            | 10kΩ,1/10W                |
|          | R485    | QRSA08J-2R2YN  |            | 2.2Ω,1/10W             | R649         | QRSA08J-392YN       |            | 3.9kΩ,1/10W               |
|          | R486    | QRSA08J-2R2YN  |            | 2.2Ω,1/10W             | R650         | QRSA08J-153YN       |            | 15kΩ.1/10W                |
|          | R487    | QRSA08J-2R2YN  |            | 2.2Ω,1/10W             | 1,000        | G. 107 1000 100 171 | 1120101011 | 10100,17 1011             |
|          | R488    | QRSA08J-2R2YN  |            | 2.2Ω,1/10W             | R651         | QRSA08J-472YN       | RESISTOR   | 4.7kΩ,1/10W               |
|          | R489    | QRSA08J-223YN  |            | 22kΩ,1/10W             | R652         | QRSA08J-472YN       |            | 4.7kΩ,1/10W               |
|          | R490    | QRD161J-6R8    | RESISTOR   | 6.8Ω.1/6W              | R653         | QRSA08J-104YN       |            | 100kΩ,1/10W               |
|          | N430    | מחטיטוטיטחט    | nesis fon  | 0.022,17 044           | R654         | QRSA08J-223YN       |            | 22kΩ,1/10W                |
|          | D404    | ODCA00   470VN | DECICTOR   | 47kΩ,1/10W             | R655         | QRSA08J-223YN       |            |                           |
|          | R491    | QRSA08J-473YN  |            |                        |              |                     |            | 22kΩ,1/10W                |
|          | R492    | QRSA08J-472YN  |            | 4.7kΩ,1/10W            | R656<br>R657 | QRSA08J-474YN       |            | 470kΩ,1/10W               |
|          | R493    | QRSA08J-182YN  |            | 1.8kΩ,1/10W            |              | QRSA08J-103YN       |            | 10kΩ,1/10W                |
|          | R494    | QRSA08J-273YN  |            | 27kΩ,1/10W             | R658         | QRSA08J-392YN       |            | 3.9kΩ,1/10W               |
|          | R495    | QRSA08J-123YN  |            | 12kΩ,1/10W             | R659         | QRSA08J-222YN       |            | 2.2kΩ,1/10W               |
|          | R496    | QRSA08J-222YN  |            | 2.2kΩ,1/10W            | R660         | QRSA08J-105YN       | RESISTOR   | $1M\Omega,1/10W$          |
|          | R497    | QRSA08J-333YN  |            | 33kΩ,1/10W             |              |                     |            |                           |
|          | R498    | QRSA08J-683YN  |            | 68kΩ,1/10W             | R661         | QRSA08J-333YN       |            | 33kΩ,1/10W                |
|          | R499    | QRSA08J-683YN  |            | 68kΩ,1/10W             | R662         | QRSA08J-333YN       |            | $33k\Omega,1/10W$         |
|          | R500    | QRSA08J-223YN  | RESISTOR   | $22k\Omega$ ,1/10W     | R663         | QRSA08J-333YN       |            | 33kΩ,1∕10W                |
|          |         |                |            |                        | R664         | QRSA08J-472YN       |            | $4.7k\Omega$ , $1/10W$    |
|          | R501    | QRSA08J-473YN  |            | 47kΩ,1/10W             | R665         | QRSA08J-472YN       |            | $4.7k\Omega$ , $1/10W$    |
|          | R502    | QRSA08J-473YN  |            | 47kΩ,1/10W             | R666         | QRSA08J-473YN       |            | 47kΩ,1/10W                |
|          | R503    | QRSA08J-223YN  |            | $22k\Omega$ , $1/10W$  | R668         | QR\$A08J-0R0Y       | RESISTOR   | 0Ω,1∕10W                  |
|          | R504    | QRSA08J-102YN  |            | 1kΩ,1/10W              |              |                     |            |                           |
|          | R505    | QRSA08J-102YN  |            | $1k\Omega$ ,1/10W      | R671         | QRSA08J-331YN       |            | 330Ω,1∕10W                |
|          | R506    | QRSA08J-102YN  |            | $1k\Omega$ ,1/10W      | R672         | QRSA08J-563YN       | RESISTOR   | 56kΩ,1/10W                |
| Δ        | R507    | QRSA08J-102YN  |            | 1kΩ,1/10W              | R673         | QRSA08J-182YN       |            | $1.8k\Omega$ , $1/10W$    |
|          | R508    | QRSA08J-0R0Y   | RESISTOR   | 0Ω,1/10W               | R674         | QRSA08J-104YN       |            | 100kΩ,1/10W               |
|          |         |                |            |                        | R675         | QRSA08J-104YN       | RESISTOR   | 100kΩ, 1/10W              |
|          | R512    | QRD161J-151    | RESISTOR   | 150Ω.1/6W              | R676         | QRSA08J-223YN       |            | 22kΩ, 1/10W               |
|          |         |                |            |                        | R677         | QRSA08J-223YN       |            | 22kΩ, 1/10W               |
|          | R601    | QRSA08J-184YN  | RESISTOR   | 180kQ,1/10W            |              |                     |            | , .                       |
|          | R602    | QRSA08J-563YN  |            | 56kΩ,1/10W             | R682         | QRD161J-750         | RESISTOR   | 75Ω .1∕6W                 |
|          | R603    | QRSA08J-333YN  |            | 33kΩ,1/10W             | R683         | QRD161J-750         | RESISTOR   | 75 Q .1 / 6W              |
|          | R604    | QRSA08J-681YN  |            | 680Ω,1/10W             | R684         | QRSA08J-103YN       |            | 10kΩ.1/10W                |
|          | R605    | QRSA08J-101YN  |            | 100Ω,1/10W             | R685         | QRSA08J-103YN       |            | 10kΩ,1/10W                |
|          | R606    | QRSA08J-102YN  |            | 1kΩ,1/10W              | R686         | QRSA08J-104YN       |            | 100kΩ,1/10W               |
|          | R607    | QRSA08J-472YN  |            | 4.7kΩ,1/10W            | R687         | QRSA08J-104YN       |            | 100kΩ, 1/10W              |
|          | R608    | QRSA08J-472YN  |            | 4.7kΩ,1/10W            | R688         | QRSA08J-103YN       |            | 10kΩ, 1/10W               |
|          | R609    | QRSA08J-823YN  |            | 82kΩ,1/10W             | R689         | QRSA08J-103YN       |            | 10kΩ, 1/10W               |
|          | R610    | QRSA08J-102YN  |            | 1kΩ,1/10W              | R690         | QRSA08J-103YN       |            | 10kΩ, 1/10W               |
|          | R611    | QRSA08J-683YN  |            | 68kΩ,1/10W             | R691         | QRSA08J-103YN       |            | 10kΩ,1/10W                |
|          | R612    | QRSA08J-472YN  |            | 4.7kΩ,1/10W            | R692         | QRSA08J-103YN       | RESISTOR   | 10kΩ, 1/10W               |
|          | R613    | QRSA08J-472YN  |            | 4.7kΩ,1/10W            | R693         | QRSA08J-103YN       |            | 10kΩ,1/10W                |
|          | R614    | QRSA08J-823YN  |            | 82kΩ,1/10W             | R694         | QRSA08J-103YN       | RESISTOR   | 10kΩ,1/10W                |
|          | R615    | QRSA08J-823YN  |            | 82kΩ,1/10W             | R695         | QRSA08J-103YN       |            | 10kΩ 1/10W                |
|          | R616    | QRSA08J-561YN  |            | 560Ω,1/10W             | R696         | QRSA08J-334YN       | RESISTOR   | 330kΩ 1/10W               |
|          | R617    | QRSA08J-472YN  |            | 4.7kΩ,1/10W            | R697         | QRSA08J-334YN       | RESISTOR   | 330kΩ 1/10W               |
|          | R618    | QRSA08J-472YN  |            | 4.7kΩ,1/10W            | R698         | QRSA08J-334YN       | RESISTOR   | 330kΩ 1/10W               |
|          | R619    | QRSA08J-473YN  |            | 47kΩ,1/10W             | R699         | QRSA08J-334YN       |            | 330kΩ 1/10W               |
|          |         | 5              |            |                        | 1            |                     |            | 2001(00, 17 1011          |
|          |         |                |            |                        |              |                     |            |                           |

| R700   GRA08-197YN   RESISTOR   140.1/16W   C64   GETCICHA-26   C67AGTOR   22 # 15W   C65   GETCICHA-26   C67AGTOR   22 # 15W   C65   GETCICHA-26   C67AGTOR   22 # 15W   C65   GETCICHA-26   C67AGTOR   22 # 15W   C67   GETCICHA-26   C67AGTOR   22 # 15W   C67   GETCICHA-26   C67AGTOR   22 # 15W   C67   GETCICHA-26   C67AGTOR   22 # 15W   C67   GETCICHA-26   C67AGTOR   22 # 15W   C67   GETCICHA-26   C67AGTOR   22 # 15W   C67   GETCICHA-26   C67AGTOR   22 # 15W   C67   GETCICHA-26   C67AGTOR   23 # 15W   C70   GETCICHA-26   C67AGT   | #2 | REF No.      | PART No.      | PART   | NAME,    | DESCRIPTION     | # <u></u> AREF No. | PART No.    | PART  | NAME,    | DESCRIPTION                     |
|--|----|--------------|---------------|--------|----------|-----------------|--------------------|-------------|-------|----------|---------------------------------|
| R797   GRS08B-1197N   RESSTOR   100,11-10W   C89   GESCHM-334   CAPACITOR   0.32 # F.50V   C87   GRSCH-1197N   RESSTOR   100,11-10W   C89   GESCHM-348   CAPACITOR   0.1 # F.50V   C87   GRSCH-1197N   RESSTOR   100,11-10W   C70   GESCHM-348   CAPACITOR   0.1 # F.50V   C71   GRSCH-1197N   C70   GRSCH-1197N   |    |              |               |        |          |                 | C65                | QETC1CM-226 | E CAP | ACITOR   | $22 \mu F,16V$                  |
| R736   GRASB-LIGYN   RESISTOR   100,11/10W   C89   GESCH-MI-10B   CAPACITOR   0.1 # F.50V  |    | R701<br>R707 |               |        |          |                 |                    |             |       |          |                                 |
| R710   ORSAGBJUSTYN RESISTOR   10kD_1.1/10W   C70   CERCIMH-10B   E CAPACITOR   1.1  |    | R708         | QRSA08J-103YN | RESIST | FOR      | 10kΩ,1/10W      | C68                |             |       |          |                                 |
| C1 OETCICM385 E CAPACITOR 33 # F18V C72 OENCICM-108 NP E CAPACITOR 10 # F18V C73 OENCICM-108 NP E CAPACITOR 10 # F18V C73 OENCICM-108 NP E CAPACITOR 10 # F18V C74 OFMSIH-1473 M CAPACITOR 10 # F18V C75 OFMSIH-1473 M CAPACITOR 10 # F18V C75 OENCICM-108 E CAPACITOR 10 # F18V C75 OENCICM-108 OEN   |    |              |               |        |          |                 |                    |             |       |          |                                 |
| C2 OETCICM-398 E CAPACITOR 33 # F.5V C3 OF SIRLH-473 M CAPACITOR 0.047 # F.5V C4 OETCIEM-358 E CAPACITOR 13.4 # F.5V C7 OF SIRLH-473 M CAPACITOR 0.047 # F.5V C7 OETCICM-358 E CAPACITOR 10.047 # F.5V C7 OETCICM-358 E CAPACITOR 10.047 # F.5V C7 OETCICM-358 E CAPACITOR 10.047 # F.5V C7 OETCICM-358 E CAPACITOR 10.047 # F.5V C7 OETCICM-358 E CAPACITOR 10.047 # F.5V C7 OETCICM-358 E CAPACITOR 10.047 # F.5V C7 OETCICM-358 E CAPACITOR 10.047 # F.5V C7 OETCICM-358 E CAPACITOR 10.047 # F.5V C7 OETCICM-358 E CAPACITOR 10.047 # F.5V C8   |    | C1           | QETC1CM-336   | E CAP  | ACITOR   |                 | C72                | QENC1CM-106 | NP E  | CAPACITO |                                 |
| C4 GETCIEM-388 E CAPACITOR 10 p 1 s 1 s 2 c C C C GFR31H-122 M CAPACITOR 2007 p 1 s 1 s 2 c C C C GETCICM-168 E CAPACITOR 10 p 1 s 1 s 2 c C C C GETCICM-168 E CAPACITOR 10 p 1 s 1 s 2 c C C C C C C C C C C C C C C C C C C  |    | C2           | QETC1CM-336   |        |          |                 |                    |             |       |          |                                 |
| C6         ΘΕΤΙCICH-168         E CAPACITOR         10p F18V         C7         GETICICH-168         E CAPACITOR         10p F18V         C8         OCTAICH-101         CAPACITOR         10p F18V         C8         OCTAICH-101         CAPACITOR         10p F18V         C80         OCTAICH-101         CAPACITOR         10p F18V         C80         OCTAICH-101         E CAPACITOR         10p F18V         C80         OCTAICH-101         E CAPACITOR         10p F18V         C80         OCTAICH-101         E CAPACITOR         40p F18V         C81         OCTAICH-1018         E CAPACITOR         40p F18V         C81         OCTAICH-108         E CAPACITOR         10p F18V         C83         GENICIO-108         E CAPACITOR         10p F18V         C93         CENICIO-108         E CAPACITOR         10p F18V         C93         CASAIL-122         CAPACITOR         10p F18V         C93         CASAIL-122         CAPACITOR         10p F18V         C93         CASAIL-122         CAPACITOR         10p F18V         C93         CASAIL-122         CAPACITOR         10p F18V         C93         CASAIL-122         CAPACITOR         10p F18V         C93         CAPACITOR         10p F18V         C93         CAPACITOR         10p F18V         C93         CAPACITOR         10p F18V         C93         CAPACITOR  |    | C4           | QETC1EM-335   | E CAF  | ACITOR   | $3.3 \mu F,25V$ | C75                | QFN31HJ-122 | M CAI | PACITOR  | $0.0012 \mu F,50V$              |
| G7         CATACH-101         CAPACITOR         100pF;18V         C78         GETCICM-106         CAPACITOR         10 pF;18V           C9         GETCIHM-105         E CAPACITOR         1 uF 50V         C9         CETCIHM-105         E CAPACITOR         1 uF 50V         C81         GETCICM-106         E CAPACITOR         1 uF 50V         C81         GETCICM-106         M P E CAPACITOR         10 uF 10V         C81         GETCICM-107         M P E CAPACITOR         10 uF 10V         C91         GETCICM-108         E CAPACITOR         10 uF 10V         C91         GETCICM-108         E CAPACITOR         10 uF 10V         C91         GETCICM-108         E CAPACITOR         10 uF 10V         C91         GETCICM-108         E CAPACITOR         10 uF 10V         C91         GETCICM-108         E CAPACITOR         10 uF 10V         C91         GETCICM-108         E CAPACITOR         10 uF 10V         C91         GETCICM-109         CAPACITOR         10 uF 10V         C91         GETCICM-109         CAPACITOR         10 uF 10V         C91         GETCICM-109         CAPACITOR         10 uF 10V         C91         GETCICM-109         CAPACITOR         10 uF 10V         C91         GETCICM-109         CAPACITOR         10 uF 10V         C91         GETCICM-109         CAPACITOR         10 uF 10V         C91   |    | C5<br>C6     |               |        |          |                 |                    |             |       |          |                                 |
| C9         GÉTCHIM-105         E CAPACITOR         1 μ F 50V         C81         GETCHIM-105         E CAPACITOR         1 μ F 50V         C83         GETCHIM-105         PE CAPACITOR         1 μ F 50V         C83         GENCIGM-106         PE CAPACITOR         1 μ F 50V         C93         GENCIGM-106         PE CAPACITOR         1 μ F 16V         C92         GENCIGM-106         PE CAPACITOR         1 μ F 16V         C92         C93         C100-104-106         PE CAPACITOR         1 μ F 16V         C92         C93         C114-112-12         CAPACITOR         0.0012 μ F 50V         C10         C10-104-105         E CAPACITOR         10 μ F 16V         C92         C93-114-112-12         CAPACITOR         0.0012 μ F 50V         C11-104-104-114-114-114-114-114-114-114-1   |    | C7           | QCTA1CH-101   | CAPA   | CITOR    | 100pF,16V       | C78                | QETC1CM-106 | E CAP | ACITOR   | 10 μ F,16V                      |
| C10 QETC1EM-105 E CAPACITOR 1  |    |              |               |        |          |                 | C80                | QCYATHK-223 | CAPAC | LITOR    | 0.022 μ F,50V                   |
| C11  |    |              |               |        |          |                 |                    |             |       |          |                                 |
| G13         ĞETĞCM-106         E CAPACITOR         10 μ F.18V         G91         QCSA1H-122         CAPACITOR         0.0012 μ F.50V           C14         GETĞCM-108         E CAPACITOR         10 μ F.18V         G92         QSA1H-122         CAPACITOR         0.012 μ F.50V           C15         GETĞCM-108         E CAPACITOR         10 μ F.18V         G93         GFY1H-124*         TE CAPACITOR         0.027 μ F.50V           C16         GETĞCM-108         E CAPACITOR         10 μ F.18V         C94         GFY1H-124*         TE CAPACITOR         10 μ F.18V           C18         GETĞCM-108         E CAPACITOR         10 μ F.53V         C95         GEBĞCM-106         E CAPACITOR         10 μ F.18V           C19         GPN3H-1-103         M CAPACITOR         0.01 μ F.50V         G90         GERĞCM-103         M CAPACITOR         10 μ F.18V           C20         GPN3H-1-108         M CAPACITOR         0.08 μ F.50V         G90         GETÄICH-101         CAPACITOR         10 μ F.18V           C21         GEVİH-1884         T CAPACITOR         0.88 μ F.50V         C100         GERSIJ-101         CAPACITOR         10 μ F.18V           C22         GEYİH-1884         T CAPACITOR         0.88 μ F.50V         C101         GERSIJ-101         CA  |    | C11          | QETC1EM-335   |        |          |                 |                    |             |       |          |                                 |
| C14         ĞETCIĞM-108         E CAPACITOR         10 μ F,18V         G22         QCSA1H-1/12         CAPACITOR         0.0012 μ F,50V           C15         GETCIĞM-108         E CAPACITOR         10 μ F,18V         G94         GPT/11H-1/274         TF CAPACITOR         2.77 μ F,50V           C17         GETCIĞM-109         E CAPACITOR         10 μ F,63V         Q96         GESICIM-109         E CAPACITOR         10 μ F,63V         Q96         GESICIM-108         E CAPACITOR         10 μ F,63V         Q96         GESICIM-108         E CAPACITOR         10 μ F,63V         Q97         GH31H-1273         M CAPACITOR         0.027 μ F,50V         Q97         GP13H-1473         M CAPACITOR         0.027 μ F,50V         Q98         GP13H-1473         M CAPACITOR         0.027 μ F,50V         Q99         GP13H-1473         M CAPACITOR         0.027 μ F,50V         Q99         QCTAICH-110         CAPACITOR         100μ F,63V         Q99         QCTAICH-110         CAPACITOR         100μ F,63V         Q99         QCTAICH-110         CAPACITOR         100μ F,63V         Q90         QCTAICH-110         CAPACITOR         100μ F,63V         Q90         QCTAICH-110         CAPACITOR         100μ F,63V         Q10μ F,63V         Q10μ F,63V         Q10μ F,63V         Q10μ F,63V         Q10μ F,63V         Q10μ F,63V  |    |              |               |        |          |                 | C91                | OCSA1HJ-122 | CAPAC | CITOR    | 0.0012 // E 50V                 |
| C16   GETCICM-108   E CAPACITOR   10 μ F, 15 V   C95   GESCICM-108   CAPACITOR   10 μ F, 15 V   C18   GETCIJM-107   E CAPACITOR   10 μ F, 15 V   C95   GESCICM-108   E CAPACITOR   10 μ F, 15 V   C19   GETCIJM-103   M CAPACITOR   0.01 μ F, 50 V   C97   GPTS11H-J273   M CAPACITOR   0.027 μ F, 50 V   C97   GPTS11H-J273   M CAPACITOR   0.027 μ F, 50 V   C97   GPTS11H-J273   M CAPACITOR   0.027 μ F, 50 V   C97   GPTS11H-J273   M CAPACITOR   0.027 μ F, 50 V   C97   GPTS11H-J273   M CAPACITOR   0.027 μ F, 50 V   C99   GCTAICH-101   CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C97   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C10   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C10   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C10   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C10   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C10   GPTS11H-J273   M CAPACITOR   100pF, 15 V   C10   GPTS11H-J273   M CAPACITOR   330pF, 15 V   C10   GPTS11H-J273   M CAPACITOR   330pF, 15 V   C10   GPTS11H-J273   M CAPACITOR   330pF, 15 V   C10   GPTS11H-J273   M CAPACITOR   330pF, 15 V   C10   GPTS11H-J273   M CAPACITOR   0.018 pF, 50 V   C10   GPTS11H-J273   M CAPACITOR   0.018 pF, 50 V   C10   GPTS11H-J273   M CAPACITOR   0.018 pF, 50 V   C10   GPTS11H-J273   M CAPACITOR   0.018 pF, 50 V   C10  |    | C14          | QETC1CM-106   | E CAF  | PACITOR  | 10 μ F,16V      | C92                | QCSA1HJ-122 | CAPAC | CITOR    | $0.0012 \mu\text{F,}50\text{V}$ |
| C17         GETGUM-107         E CAPACITOR         100 μ F 6.3V         C96         GEBCIGM-106         E CAPACITOR         10 μ F 16.3V         C96         GEBCIGM-106         E CAPACITOR         10 μ F 16.3V         C96         GEBCIGM-106         E CAPACITOR         10 μ F 16.9V         C97         OFN31HJ-123         M CAPACITOR         0.027 μ F 50V         C97         OFN31HJ-123         M CAPACITOR         0.027 μ F 50V         C98         OFN31HJ-123         M CAPACITOR         0.027 μ F 50V         C99         OCTAICH-101         CAPACITOR         10 μ F 16V         C02         OCTAICH-101         CAPACITOR         100 μ F 16V         C02         OCTAICH-101         CAPACITOR         100 μ F 16V         C02         OCTAICH-101         CAPACITOR         100 μ F 16V         C02         OCTAICH-101         CAPACITOR         100 μ F 16V         C02         COTAICH-101         CAPACITOR         100 μ F 16V <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |    |              |               |        |          |                 |                    |             |       |          |                                 |
| C19   OFNS1HJ-103   M CAPACITOR   D.01 μ F.50V   C98   OFNS1HJ-273   M CAPACITOR   D.027 μ F.50V   C98   OFNS1HJ-273   M CAPACITOR   D.027 μ F.50V   C99   OCTAICH-101   CAPACITOR   D.027 μ F.50V   C99   OCTAICH-101   CAPACITOR   D.00F, 15V   C22   OFV71HJ-884   TF CAPACITOR   D.88 μ F.50V   C100   OCTAICH-101   CAPACITOR   D.00F, 15V   C22   OFTS1HJ-272   M CAPACITOR   D.98 μ F.50V   C102   OCTAICH-101   T CAPACITOR   D.00 μ F.5.3V   C23   OFTS1HJ-272   M CAPACITOR   D.047 μ F.50V   C102   OEES0JM-107   T CAPACITOR   D.00 μ F.5.3V   C25   OFNS1HJ-172   M CAPACITOR   D.0047 μ F.50V   C102   OEES0JM-107   T CAPACITOR   D.00 μ F.5.3V   C25   OFNS1HJ-172   M CAPACITOR   D.0047 μ F.50V   C102   OEES0JM-107   T CAPACITOR   D.00 μ F.5.3V   C26   OFNS1HJ-183   M CAPACITOR   D.0047 μ F.50V   C104   OETCICM-337   E CAPACITOR   330 μ F.16V   C27   OETCICM-106   E CAPACITOR   D.018 μ F.50V   C106   OETCICM-337   E CAPACITOR   330 μ F.16V   C29   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C106   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C106   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C106   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C106   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C107   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITOR   D.018 μ F.50V   C108   OETSIGH-183   M CAPACITO  |    | C17          | QETC0JM-107   | E CAF  | PACITOR  | 100 μ F,6.3V    | C95                | QEBC1CM-106 | E CAP | ACITOR   | 10 μ F,16V                      |
| C20   GFN31HJ-103   M CAPACITOR   0.01 μ F,50V   C98   GFN31HJ-273   M CAPACITOR   100pF,16V   C92   OFV71HJ-884   TF CAPACITOR   0.88 μ F,50V   C100   OCTA1CH-101   CAPACITOR   100pF,16V   C22   OFTC1CM-106   E CAPACITOR   10 μ F,16V   C101   OEEB0,M-107   T CAPACITOR   100μ F,6.3V   C25   GFN31HJ-472   M CAPACITOR   0.004 μ F,50V   C103   OETC1CM-373   E CAPACITOR   330 μ F,16V   C25   OFN31HJ-472   M CAPACITOR   0.004 μ F,50V   C104   OEEB0,M-107   T CAPACITOR   100μ F,6.3V   C26   OFN31HJ-183   M CAPACITOR   0.004 μ F,50V   C104   OETC1CM-373   E CAPACITOR   330 μ F,16V   C27   OETC1CM-106   E CAPACITOR   0.01 μ F,16V   C105   OETC1CM-373   E CAPACITOR   330 μ F,16V   C27   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OFN31HJ-183   M CAPACITOR   0.018 μ F,50V   C107   OETC1CM-330 μ F,50V   C107   OETC  |    |              |               |        |          |                 |                    |             |       |          |                                 |
| C21         CF/11HJ884         TF CAPACITOR         0.88 μ ≠ 50V         CI00         QCTAICH-101         CAPACITOR         100 p f.16V           C22         GETCICM-108         TE CAPACITOR         10 μ ≠ 18V         CI01         QEE80JM-107         TC APACITOR         10 μ ≠ 18V           C24         GETCICM-108         E CAPACITOR         10 μ ≠ 18V         CI02         QEE80JM-107         TC APACITOR         10 μ ≠ 18V           C25         GH31HJ-412         M CAPACITOR         0.0047 μ ≠ 50V         CI03         QETCICM-337         E CAPACITOR         330 μ ≠ 18V           C27         QETCICM-108         E CAPACITOR         10 μ ≠ 18V         CI05         QETCICM-337         E CAPACITOR         330 μ ≠ 18V           C28         QETCICM-108         E CAPACITOR         10 μ ≠ 18V         C105         QETCICM-337         E CAPACITOR         330 μ ≠ 18V           C29         GR31HJ-183         M CAPACITOR         0.018 μ ≠ 50V         C108         QETCICM-337         E CAPACITOR         330 μ ≠ 18V           C29         GR31HJ-103         M CAPACITOR         0.018 μ ≠ 50V         C108         QETCICM-337         E CAPACITOR         0.018 μ ≠ 50V           C31         QFN31HJ-103         M CAPACITOR         0.018 μ ≠ 50V         C113         Q   |    |              | QFN31HJ-103   | M CA   | PACITOR  |                 |                    |             |       |          |                                 |
| C223   OETCICM-106   E CAPACITOR   10 μ F, 15V   C101   OEEB0, M-107   T CAPACITOR   100 μ F, 5.3V   C25   OETCICM-106   E CAPACITOR   0.047 μ F, 50V   C103   OETCICM-337   E CAPACITOR   330 μ F, 15V   C28   OFN31H, J-472   M CAPACITOR   0.047 μ F, 50V   C103   OETCICM-337   E CAPACITOR   330 μ F, 15V   C28   OETCICM-106   E CAPACITOR   0.047 μ F, 50V   C104   OETCICM-337   E CAPACITOR   330 μ F, 15V   C28   OETCICM-106   E CAPACITOR   10 μ F, 16V   C105   OETCICM-337   E CAPACITOR   330 μ F, 16V   C29   OETCICM-106   E CAPACITOR   10 μ F, 16V   C106   OETCICM-337   E CAPACITOR   330 μ F, 16V   C29   OFN31H, J-183   M CAPACITOR   0.018 μ F, 50V   C107   OEN31H, J-183   M CAPACITOR   0.018 μ F, 50V   C109   OEN31H, J-183   M CAPACITOR   0.018 μ F, 50V   C109   OEN31H, J-183   M CAPACITOR   0.018 μ F, 50V   C109   OEN31H, J-183   M CAPACITOR   0.018 μ F, 50V   C114   OETCICM-337   CAPACITOR   0.018 μ F, 50V   C32   OEN31H, J-103   M CAPACITOR   0.01 μ F, 50V   C114   OETCICM-337   CAPACITOR   0.01 μ F, 50V   C33   OETCICM-105   E CAPACITOR   0.01 μ F, 50V   C114   OETCICM-337   E CAPACITOR   0.01 μ F, 50V   C33   OETCICM-105   E CAPACITOR   0.01 μ F, 50V   C115   OETCICM-337   E CAPACITOR   0.01 μ F, 50V   C33   OETCICM-26   E CAPACITOR   22 μ F, 16V   C117   OETCICM-337   E CAPACITOR   0.01 μ F, 50V   C33   OETCICM-26   E CAPACITOR   22 μ F, 16V   C119   OETCICM-337   E CAPACITOR   0.01 μ F, 50V   C33   OETCICM-106   E CAPACITOR   0.04 μ F, 16V   C34   OETCICM-337   OETCICM  |    |              |               |        |          |                 |                    |             |       |          |                                 |
| C24         GETCICION-106         E CAPACITOR         10 μ F 18V         C102         GEBSUJM-107         T CAPACITOR         100 μ F 18V           C25         GRN31HJ-472         M CAPACITOR         0.0047 μ F 50V         C103         QETCICM-337         E CAPACITOR         330 μ F 18V           C26         GRN31HJ-472         M CAPACITOR         0.0047 μ F 50V         C104         QETCICM-337         E CAPACITOR         330 μ F 18V           C28         GETCICM-106         E CAPACITOR         10 μ F 18V         C106         QETCICM-337         E CAPACITOR         330 μ F 18V           C29         GRN31HJ-183         M CAPACITOR         0.018 μ F 50V         C107         QRN31HJ-183         M CAPACITOR         0.018 μ F 50V           C31         GRN31HJ-183         M CAPACITOR         0.01 μ F 50V         C113         QCYA1HJ-103         CAPACITOR         0.01 μ F 50V           C32         GRN31HJ-103         M CAPACITOR         0.01 μ F 50V         C114         QETCICM-107         CAPACITOR         0.01 μ F 50V           C32         GRN31HJ-103         M CAPACITOR         0.01 μ F 50V         C114         QETCICM-337         E CAPACITOR         0.01 μ F 50V           C32         GRN31HJ-105         M CAPACITOR         0.01 μ F 50V         C114  |    |              |               |        |          |                 | C101               | QEE80JM-107 | T CAP | ACITOR   | 100 μ F.6.3V                    |
| C28         GPN3HJ-472         M. CAPACITOR         0.0047 μ F,50V         C104         OETCICM-337         E CAPACITOR         330 μ F,16V           C28         QETCICM-106         E CAPACITOR         10 μ F,16V         C105         QETCICM-337         E CAPACITOR         330 μ F,16V           C29         QFN31H-J183         M CAPACITOR         0.018 μ F,50V         C107         QFN31H-J183         M CAPACITOR         0.018 μ F,50V           C30         QFN31H-J183         M CAPACITOR         0.018 μ F,50V         C108         QFN31H-J183         M CAPACITOR         0.018 μ F,50V           C31         QFN31H-J183         M CAPACITOR         0.01 μ F,50V         C113         QCYA1H-J103         CAPACITOR         0.01 μ F,50V           C32         QFN31H-J103         M CAPACITOR         0.01 μ F,50V         C114         QETCICM-009         E CAPACITOR         1.01 μ F,50V           C32         QFN31H-J103         M CAPACITOR         1.01 μ F,50V         C116         QETCICM-009         E CAPACITOR         1.01 μ F,50V           C33         QETCICM-105         E CAPACITOR         1.01 μ F,50V         C116         QETCICM-007         E CAPACITOR         0.01 μ F,50V           C33         QETCICM-106         E CAPACITOR         1.02 μ F,16V         C17   |    | C24          | QETC1CM-106   | E CAF  | PACITOR  | 10 µ F,16V      |                    |             |       |          |                                 |
| C28         □ ETCICM-106         E CAPACITOR         10 μ F, 16V         C106         OFTCICM-337         E CAPACITOR         330 μ F, 16V         C29         GFN31HJ-183         M CAPACITOR         0.018 μ F, 50V         C107         OFN31HJ-183         M CAPACITOR         0.018 μ F, 50V         C108         QFN31HJ-183         M CAPACITOR         0.018 μ F, 50V         C113         QCYA1HJ-103         CAPACITOR         100 μ F, 50V         C114         QETCIGM-107         E CAPACITOR         100 μ F, 50V         C114         QETCIGM-107         E CAPACITOR         100 μ F, 25V         C115         QETCIGM-337         E CAPACITOR         100 μ F, 25V         C116         QCYA1HK-103         CAPACITOR         100 μ F, 25V         C117         QCYA1HK-103         CAPACITOR         0.01 μ F, 50V         C116         QCYA1HK-103         CAPACITOR         0.01 μ F, 50V         C117         QCYA1HK-103         CAPACITOR         0.01 μ F, 50V         C119         QETCICM-337         E CAPACITOR         0.01 μ F, 50V         C119         QETCICM-337         E CAPACITOR         0.01 μ F, 50V         C119         QETCICM-337 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C104</td> <td>QETC1CM-337</td> <td>E CAP</td> <td>ACITOR</td> <td>330 μ F,16V</td>   |    |              |               |        |          |                 | C104               | QETC1CM-337 | E CAP | ACITOR   | 330 μ F,16V                     |
| C29  |    |              |               |        |          |                 |                    |             |       |          | 330 µ F,16V                     |
| C31 OFN31HJ-103 M CAPACITOR $0.01  \mu  F.50V$ C113 OCYA1HJ-103 CAPACITOR $10.01  \mu  F.50V$ C32 QFN31HJ-103 M CAPACITOR $0.01  \mu  F.50V$ C114 QETC1EM-107 E CAPACITOR $10.0  \mu  F.50V$ C33 QETC1HM-105 E CAPACITOR $1. \mu  F.50V$ C115 QETC1CM-337 E CAPACITOR $3.00  \mu  F.50V$ C34 QETC1HM-105 E CAPACITOR $1. \mu  F.50V$ C116 QCYA1HK-103 CAPACITOR $0.01  \mu  F.50V$ C36 QETC1CM-226 E CAPACITOR $2. \mu  F.50V$ C116 QCYA1HK-103 CAPACITOR $0.01  \mu  F.50V$ C37 QETC1CM-226 E CAPACITOR $2. \mu  F.50V$ C117 QCYA1HK-103 CAPACITOR $0.01  \mu  F.50V$ C38 QETC1CM-106 E CAPACITOR $0.01  \mu  F.50V$ C120 QCYA1HK-103 CAPACITOR $0.01  \mu  F.50V$ C39 QETC1CM-106 E CAPACITOR $0.01  \mu  F.50V$ C120 QCYA1HK-103 CAPACITOR $0.01  \mu  F.50V$ C40 QETC1CM-106 E CAPACITOR $0.01  \mu  F.50V$ C120 QCYA1HK-103 CAPACITOR $0.01  \mu  F.50V$ C41 QETC1CM-106 E CAPACITOR $0.033  \mu  F.50V$ C120 QCYA1HK-103 CAPACITOR $0.01  \mu  F.50V$ C42 QFN31HJ-333 M CAPACITOR $0.033  \mu  F.50V$ C122 QCYA1HK-103 CAPACITOR $0.01  \mu  F.50V$ C43 QF92AJ-112 PP CAPACITOR $0.033  \mu  F.50V$ C122 QCYA1HK-103 CAPACITOR $0.011  \mu  F.50V$ C43 QF92AJ-112 PP CAPACITOR $0.0011  \mu  F.50V$ C122 QCYA1HK-103 CAPACITOR $0.011  \mu  F.50V$ C44 QETC1HM-225 E CAPACITOR $0.0011  \mu  F.50V$ C122 QCYA1HK-103 CAPACITOR $0.0015  \mu  F.50V$ C46 QETC1HM-225 E CAPACITOR $0.0011  \mu  F.50V$ C124 QFN31HJ-152 M CAPACITOR $0.0015  \mu  F.50V$ C48 QETC1HM-225 E CAPACITOR $0.0011  \mu  F.50V$ C126 QCTA1CH-271 CAPACITOR $0.0015  \mu  F.50V$ C49 QETC1CM-337 E CAPACITOR $0.0011  \mu  F.50V$ C126 QCTA1CH-271 CAPACITOR $0.0015  \mu  F.50V$ C50 QETC1CM-337 E CAPACITOR $0.0011  \mu  F.50V$ C30 QCTA1CH-101 CAPACITOR $0.0015  \mu  F.50V$ C51 QETC1CM-337 E CAPACITOR $0.0011  \mu  F.50V$ C30 QCTA1CH-101 CAPACITOR $0.0021  \mu  F.50V$ C52 QETC1CM-337 E CAPACITOR $0.0011  \mu  F.50V$ C30 QCTA1CH-101 CAPACITOR $0.0021  \mu  F.50V$ C53 QETC1CM-337 E CAPACITOR $0.0011  \mu  F.50V$ C30 QETC1CM-337 E CAPACITOR $0.0021  \mu  F.50V$ C53 QETC1CM-337 E CAPACITOR $0.0021  \mu  F.50V$ C30 QETC1CM-33   |    | C29          | QFN31HJ-183   | M CA   | PACITOR  | 0.018 µ F,50V   | C107               | QFN31HJ-183 | M CA  | PACITOR  | $0.018 \mu\text{F,50V}$         |
| C32 QFN31HJ-103 M CAPACITOR 1.μ F.50V C116 QETC1EM-107 E CAPACITOR 330 μ F.16V C34 QETC1HM-105 E CAPACITOR 1.μ F.50V C116 QCYA1HK-103 CAPACITOR 0.01 μ F.50V C37 QETC1CM-226 E CAPACITOR 22 μ F.16V C119 QETC1CM-337 E CAPACITOR 0.01 μ F.50V C38 QETC1CM-226 E CAPACITOR 22 μ F.16V C119 QETC1CM-337 E CAPACITOR 0.01 μ F.50V C39 QETC1CM-106 E CAPACITOR 10 μ F.16V C120 QCYA1HK-103 CAPACITOR 330 μ F.16V C39 QETC1CM-106 E CAPACITOR 10 μ F.16V C120 QCYA1HK-103 CAPACITOR 0.01 μ F.50V C40 QETC1CM-106 E CAPACITOR 10 μ F.16V C120 QCYA1HK-103 CAPACITOR 0.01 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F.50V C120 QCYA1HK-103 CAPACITOR 0.001   |    |              |               |        |          |                 |                    |             |       |          |                                 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  |    |              |               |        |          |                 |                    |             |       |          |                                 |
| C37 QETC1CM-226 E CAPACITOR 22 μ F,16V C117 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C139 QETC1CM-106 E CAPACITOR 10 μ F,16V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C40 QETC1CM-106 E CAPACITOR 10 μ F,16V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.001 μ F,50V C120 QCYA1HK-103 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F,50V C120 QCTA1CH-101 CAPACITOR 0.0082 μ F   |    |              |               |        |          |                 |                    |             |       |          |                                 |
| C39 QETCICM-106 E CAPACITOR 10 μ F,16V C120 QCYA1HK-103 CAPACITOR 0.01 μ F,50V C41 QETCICM-106 E CAPACITOR 10 μ F,16V C121 QETCICM-337 E CAPACITOR 0.01 μ F,50V C121 QETCICM-337 E CAPACITOR 0.01 μ F,50V C42 QFN31HJ-333 M CAPACITOR 0.033 μ F,50V C122 QCYA1HK-103 CAPACITOR 0.011 μ F,50V C43 QFN31HJ-333 M CAPACITOR 0.031 μ F,100V C124 QFN31HJ-152 M CAPACITOR 0.0015 μ F,50V C44 QFP32AJ-112 PP CAPACITOR 0.0011 μ F,100V C124 QFN31HJ-152 M CAPACITOR 0.0015 μ F,50V C44 QFP32AJ-112 PP CAPACITOR 0.0011 μ F,100V C125 QCTA1CH-271 CAPACITOR 270pF,16V C47 QETCIHM-225 E CAPACITOR 2.2 μ F,50V C48 QETCICM-337 E CAPACITOR 330 μ F,16V C50 QETCICM-337 E CAPACITOR 330 μ F,16V C50 QETCICM-337 E CAPACITOR 330 μ F,16V C50 QETCICM-337 E CAPACITOR 330 μ F,16V C50 QETCICM-337 E CAPACITOR 330 μ F,16V C50 QETCICM-337 E CAPACITOR 330 μ F,16V C50 QETCICM-337 E CAPACITOR 320 μ F,16V C50 QETCICM-337 E CAPACITOR 320 μ F,16V C50 QETCICM-337 E CAPACITOR 320 μ F,16V C50 QETCICM-337 E CAPACITOR 320 μ F,16V C50 QETCICM-337 E CAPACITOR 320 μ F,16V C50 QETCICM-272 E CAPACITOR 320 μ F,16V C50 QETCICM-272 E CAPACITOR 220 μ F,16V C50 QETCICM-272 E CAPACITOR 220 μ F,16V C50 QETCICM-272 E CAPACITOR 220 μ F,16V C50 QETCICM-272 E CAPACITOR 0.007 μ F,100V C55 QETCICM-335 E CAPACITOR 0.027 μ F,100V C55 QETCICM-335 E CAPACITOR 0.027 μ F,100V C55 QETCICM-335 E CAPACITOR 0.027 μ F,100V C55 QETCICM-335 E CAPACITOR 0.027 μ F,100V C56 QET32AF-273M PP CAPACITOR 0.027 μ F,100V C56 QET32AF-273M PP CAPACITOR 0.027 μ F,100V C56 QETCICM-335 E CAPACITOR 0.027 μ F,100V C56 QET32AF-472M PP CAPACITOR 0.007 μ F,100V C410 QEN31HJ-882 M CAPACITOR 0.0086 μ F,50V C60 QFP32AF-472M PP CAPACITOR 0.0047 μ F,100V C410 QEN31HJ-882 M CAPACITOR 0.0086 μ F,50V C60 QFP32AF-562M PP CAPACITOR 0.0056 μ F,100V C410 QEN31HJ-882 M CAPACITOR 0.0068 μ F,50V C60 QFP32AF-562M PP CAPACITOR 0.0056 μ F,100V C410 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C420 QFN31HJ-682 M CAP   |    | C37          | QETC1CM-226   | E CAP  | PACITOR  | 22 μ F,16V      | C117               | QCYA1HK-103 | CAPA  | CITOR    | 0.01 μ F,50V                    |
| C40 QETCICM-106 E CAPACITOR $10  \mu  F, 16  V$ C41 QFN31HJ-333 M CAPACITOR $0.033  \mu  F, 50  V$ C42 QFN31HJ-333 M CAPACITOR $0.033  \mu  F, 50  V$ C43 QFP32AJ-112 PP CAPACITOR $0.0011  \mu  F, 100  V$ C44 QFP32AJ-112 PP CAPACITOR $0.0011  \mu  F, 100  V$ C47 QETCICM-327 E CAPACITOR $0.0011  \mu  F, 100  V$ C48 QFP32AJ-112 PP CAPACITOR $0.0011  \mu  F, 100  V$ C49 QETCICM-325 E CAPACITOR $0.0011  \mu  F, 100  V$ C40 QFP32AJ-112 PP CAPACITOR $0.0011  \mu  F, 100  V$ C41 QFP32AJ-112 PP CAPACITOR $0.0011  \mu  F, 100  V$ C42 QFN31HJ-152 M CAPACITOR $0.0015  \mu  F, 50  V$ C43 QFP32AJ-112 PP CAPACITOR $0.0011  \mu  F, 100  V$ C44 QFP32AJ-112 PP CAPACITOR $0.0011  \mu  F, 100  V$ C45 QETCICM-325 E CAPACITOR $0.0011  \mu  F, 100  V$ C46 QETCICM-327 E CAPACITOR $0.0011  \mu  F, 100  V$ C50 QETCICM-337 E CAPACITOR $0.0011  \mu  F, 100  V$ C51 QETCICM-337 E CAPACITOR $0.0011  \mu  F, 100  V$ C52 QETCICM-337 E CAPACITOR $0.0011  \mu  F, 100  V$ C53 QETCICM-337 E CAPACITOR $0.0011  \mu  F, 100  V$ C54 QETCICM-337 E CAPACITOR $0.0011  \mu  F, 100  V$ C55 QETCICM-347 E CAPACITOR $0.0011  \mu  F, 100  V$ C54 QETCICM-227 E CAPACITOR $0.0011  \mu  F, 100  V$ C55 QETCICM-227 E CAPACITOR $0.0011  \mu  F, 100  V$ C56 QFP32AF-273M PP CAPACITOR $0.0011  \mu  F, 100  V$ C57 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C58 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C59 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C59 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C59 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C50 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C50 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C50 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C50 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C50 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C50 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C50 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C50 QETCIEM-335 E CAPACITOR $0.0011  \mu  F, 100  V$ C50 QETCIE   |    |              |               |        |          |                 |                    |             |       |          |                                 |
| C42 QFN31HJ-333 M CAPACITOR 0.033 μ F.50V C123 QFN31HJ-152 M CAPACITOR 0.0015 μ F.50V C43 QFP32AJ-112 PP CAPACITOR 0.0011 μ F.100V C124 QFN31HJ-152 M CAPACITOR 0.0015 μ F.50V C126 QCTA1CH-271 CAPACITOR 2.70pF.16V C47 QETC1HM-225 E CAPACITOR 2.2 μ F.50V C126 QCTA1CH-271 CAPACITOR 2.70pF.16V C48 QETC1HM-225 E CAPACITOR 2.2 μ F.50V C126 QCTA1CH-271 CAPACITOR 2.70pF.16V C49 QETC1CM-337 E CAPACITOR 330 μ F.16V C302 QCTA1CH-101 CAPACITOR 100pF.16V C302 QCTA1CH-101 CAPACITOR 100pF.16V C303 QFN31HJ-822 M CAPACITOR 100pF.16V C303 QFN31HJ-822 M CAPACITOR 0.0082 μ F.50V C52 QETC1CM-337 E CAPACITOR 330 μ F.16V C304 QFN31HJ-822 M CAPACITOR 0.0082 μ F.50V C52 QETC1CM-337 E CAPACITOR 330 μ F.16V C304 QFN31HJ-822 M CAPACITOR 0.0082 μ F.50V C53 QETC1CM-237 E CAPACITOR 220 μ F.16V C303 QFN31HJ-473 M CAPACITOR 0.047 μ F.50V C54 QETC1CM-227 E CAPACITOR 220 μ F.16V C309 QENC1CM-106 NP E CAPACITOR 0.047 μ F.50V C55 QFP32AF-273M PP CAPACITOR 0.027 μ F.100V C310 QENC1CM-106 NP E CAPACITOR 10 μ F.16V C56 QFP32AF-273M PP CAPACITOR 0.027 μ F.100V C310 QENC1CM-106 NP E CAPACITOR 10 μ F.16V C59 QFP32AF-273M PP CAPACITOR 0.027 μ F.100V C310 QENC1CM-106 NP E CAPACITOR 10 μ F.16V C59 QFP32AF-273M PP CAPACITOR 0.0047 μ F.50V C311 QFN31HJ-104 M CAPACITOR 0.1 μ F.50V C59 QFP32AF-472M PP CAPACITOR 0.0047 μ F.100V C417 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C60 QFP32AF-472M PP CAPACITOR 0.0047 μ F.100V C419 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C61 QFP32AF-562M PP CAPACITOR 0.0056 μ F.100V C419 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C62 QFP32AF-562M PP CAPACITOR 0.0056 μ F.100V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F.50V C420 QFN31HJ-682 M CAPACITOR 0.0068   |    | C40          |               | E CAF  | PACITOR  |                 | C121               |             |       |          | 330 µ F,16V                     |
| C43  |    |              |               |        |          |                 |                    |             |       |          |                                 |
| C47 QETC1HM-225 E CAPACITOR 2.2 $\mu$ F,50V C48 QETC1HM-225 E CAPACITOR 2.2 $\mu$ F,50V C49 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C50 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C302 QCTA1CH-101 CAPACITOR 100pF,16V C50 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C302 QCTA1CH-101 CAPACITOR 100pF,16V C51 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C302 QCTA1CH-101 CAPACITOR 0.0082 $\mu$ F,50V C52 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C304 QFN31HJ-822 M CAPACITOR 0.0082 $\mu$ F,50V C53 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C307 QFN31HJ-822 M CAPACITOR 0.0082 $\mu$ F,50V C53 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C308 QFN31HJ-473 M CAPACITOR 0.047 $\mu$ F,50V C54 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C309 QENC1CM-106 NP E CAPACITOR 0.047 $\mu$ F,50V C55 QFP32AF-273M PP CAPACITOR 0.027 $\mu$ F,100V C56 QFP32AF-273M PP CAPACITOR 0.027 $\mu$ F,100V C57 QETC1EM-335 E CAPACITOR 3.3 $\mu$ F,25V C311 QFN31HJ-104 M CAPACITOR 0.1 $\mu$ F,16V C59 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C56 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C59 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C60 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C61 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITO   |    | C43          | QFP32AJ-112   | PP CA  | APACITOR | 0.0011 μ F,100V | C124               | QFN31HJ-152 | M CA  | PACITOR  | 0.0015 μ F.50V                  |
| C48 QETC1HM-225 E CAPACITOR 2.2 $\mu$ F,50V C49 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C50 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C301 QCTA1CH-101 CAPACITOR 100pF,16V C302 QCTA1CH-101 CAPACITOR 100pF,16V C303 QFN31HJ-822 M CAPACITOR 0.0082 $\mu$ F,50V C51 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C304 QFN31HJ-822 M CAPACITOR 0.0082 $\mu$ F,50V C52 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C304 QFN31HJ-822 M CAPACITOR 0.0082 $\mu$ F,50V C53 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C307 QFN31HJ-473 M CAPACITOR 0.047 $\mu$ F,50V C54 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C308 QFN31HJ-473 M CAPACITOR 0.047 $\mu$ F,50V C55 QF932AF-273M PP CAPACITOR 0.027 $\mu$ F,100V C56 QF932AF-273M PP CAPACITOR 0.027 $\mu$ F,100V C57 QETC1EM-335 E CAPACITOR 3.3 $\mu$ F,25V C310 QENC1CM-106 NP E CAPACITOR 0.1 $\mu$ F,16V C59 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C59 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C60 QF932AF-562M PP CAPACITOR 0.0047 $\mu$ F,100V C417 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-6   |    |              |               |        |          |                 |                    |             |       |          |                                 |
| C50 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C302 QCTA1CH-101 CAPACITOR 100pF,16V C303 QFN31HJ-822 M CAPACITOR 0.0082 $\mu$ F,50V C51 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C304 QFN31HJ-822 M CAPACITOR 0.0082 $\mu$ F,50V C52 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C307 QFN31HJ-473 M CAPACITOR 0.047 $\mu$ F,50V C53 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C308 QFN31HJ-473 M CAPACITOR 0.047 $\mu$ F,50V C54 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C309 QENC1CM-106 NP E CAPACITOR 10 $\mu$ F,16V C55 QFP32AF-273M PP CAPACITOR 0.027 $\mu$ F,100V C56 QFP32AF-273M PP CAPACITOR 0.027 $\mu$ F,100V C57 QETC1EM-335 E CAPACITOR 3.3 $\mu$ F,25V C311 QFN31HJ-104 M CAPACITOR 0.1 $\mu$ F,16V C59 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C59 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C60 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C61 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62   |    | C48          |               | E CA   | PACITOR  | $2.2 \mu$ F,50V | C201               | OCTA1CH.101 | CAPA  | CITOR    |                                 |
| C51 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C52 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C52 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C53 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C54 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C55 QFP32AF-273M PP CAPACITOR 0.027 $\mu$ F,10V C56 QETC1EM-335 E CAPACITOR 0.027 $\mu$ F,10V C57 QETC1EM-335 E CAPACITOR 3.3 $\mu$ F,25V C58 QETC1EM-335 E CAPACITOR 3.3 $\mu$ F,25V C59 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C59 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C60 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C60 QFP32AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C61 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0 |    |              |               |        |          |                 | C302               | QCTA1CH-101 | CAPA  | CITOR    | 100pF,16V                       |
| C52 QETC1CM-337 E CAPACITOR 330 $\mu$ F,16V C53 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C54 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C55 QF932AF-273M PP CAPACITOR 0.027 $\mu$ F,100V C56 QETC1EM-335 E CAPACITOR 0.027 $\mu$ F,100V C58 QETC1EM-335 E CAPACITOR 3.3 $\mu$ F,25V C59 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C59 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C60 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C60 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C61 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C62 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C62 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C62 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V  |    | C51          | OFTC1CM-337   | E CA!  | PACITOR  | 330 μ F.16V     |                    |             |       |          |                                 |
| C54 QETC1CM-227 E CAPACITOR 220 $\mu$ F,16V C55 QF932AF-273M PP CAPACITOR 0.027 $\mu$ F,16V C56 QF932AF-273M PP CAPACITOR 0.027 $\mu$ F,100V C57 QETC1EM-335 E CAPACITOR 3.3 $\mu$ F,25V C58 QETC1EM-335 E CAPACITOR 3.3 $\mu$ F,25V C59 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C60 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C60 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C61 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C62 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C62 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V   |    | C52          | QETC1CM-337   | E CA   | PACITOR  | 330 μ F,16V     | C307               | QFN31HJ-473 | M CA  | PACITOR  | $0.047 \mu F,50V$               |
| C56 QF932AF-273M PP CAPACITOR 0.027 $\mu$ F,100V C57 QETC1EM-335 E CAPACITOR 3.3 $\mu$ F,25V C311 QFN31HJ-104 M CAPACITOR 0.1 $\mu$ F,50V C58 QETC1EM-335 E CAPACITOR 3.3 $\mu$ F,25V C312 QEBC1CM-106 E CAPACITOR 10 $\mu$ F,16V C59 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C60 QF932AF-472M PP CAPACITOR 0.0047 $\mu$ F,100V C417 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C418 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C61 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C62 QF932AF-562M PP CAPACITOR 0.0056 $\mu$ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V C420 QFN31HJ-682 M CAPACITOR 0.0068 $\mu$ F,50V  |    |              |               |        |          |                 |                    |             |       |          |                                 |
| C57 QETC1EM-335 E CAPACITOR 3.3 μ F,25V C311 QFN31HJ-104 M CAPACITOR 0.1 μ F,50V C58 QETC1EM-335 E CAPACITOR 3.3 μ F,25V C59 QFP32AF-472M PP CAPACITOR 0.0047 μ F,100V C60 QFP32AF-472M PP CAPACITOR 0.0047 μ F,100V C417 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C418 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C61 QFP32AF-562M PP CAPACITOR 0.0056 μ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 μ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C420 QFN31HJ-682 M CAPAC  |    | C55          |               |        |          |                 | C310               | QENC1CM-106 | NP E  | CAPACITO | R 10 μ F,16V                    |
| C59 QF932AF-472M PP CAPACITOR 0.0047 μ F,100V C60 QF932AF-472M PP CAPACITOR 0.0047 μ F,100V C417 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C418 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C61 QF932AF-562M PP CAPACITOR 0.0056 μ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C62 QF932AF-562M PP CAPACITOR 0.0056 μ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V  |    | C57          | QETC1EM-335   | E CA   | PACITOR  | 3.3 $\mu$ F,25V |                    |             |       |          |                                 |
| C60 QFP32AF-472M PP CAPACITOR 0.0047 μ F,100V C417 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C418 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C61 QFP32AF-562M PP CAPACITOR 0.0056 μ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 μ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V  |    | C59          |               |        |          | 0.0047 μ F,100V |                    |             |       |          |                                 |
| C61 QFP32AF-562M PP CAPACITOR 0.0056 μ F,100V C419 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V C62 QFP32AF-562M PP CAPACITOR 0.0056 μ F,100V C420 QFN31HJ-682 M CAPACITOR 0.0068 μ F,50V  |    |              | QFP32AF-472M  | PP CA  | APACITOR | 0.0047 μ F,100V |                    |             |       |          |                                 |
|  |    |              |               |        |          |                 | C419               | QFN31HJ-682 | M CA  | PACITOR  | 0.0068 µ F,50∨                  |
|  |    |              |               |        |          |                 | C420               | QFN31HJ-682 | M CA  | PACITÓR  | 0.0068μF,50V                    |

| #∧REF N      | lo. PART No.                              | PART NAME,                 | DESCRIPTION                     | #∆REF No     | . PART No.                   | PART NAME,                 | DESCRIPTION                |
|--------------|---|----------------------------|---------------------------------|--------------|------------------------------|----------------------------|----------------------------|
| C421         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      | C614         | QETC1CM-226                  | E CAPACITOR                | 22 μ F,16V                 |
| C422         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      | C615         | QETC1CM-106                  | E CAPACITOR                | 10 μ F,16V                 |
| C423         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      | C617         | QETC1CM-226                  | E CAPACITOR                | 22 μ F,16V                 |
| C424         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      | C620         | QETC1CM-226                  | E CAPACITOR                | $22 \mu F.16V$             |
| C425         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      |              |                              |                            |                            |
| C426         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      | C621         | QETC1CM-226                  | E CAPACITOR                | $22 \mu F,16V$             |
| C427         | QCYA1HK-103                               | CAPACITOR                  | 0.01 μ F,50V                    | C622         | QETC1CM-107                  | E CAPACITOR                | 100 μ F,16V                |
| C428<br>C429 | QCYA1HK-103<br>QCYA1HK-103                | CAPACITOR<br>CAPACITOR     | 0.01 μ F,50V<br>0.01 μ F,50V    | C626<br>C627 | QENC1 AM-226<br>QENC1 AM-226 | E CAPACITOR<br>E CAPACITOR | 22 μ F,10V<br>22 μ F,10V   |
| C429         | QCYA1HK-103                               | CAPACITOR                  | 0.01 μ F,50V                    | C628         | QENC1AM-226                  | E CAPACITOR                | 22 μ F,10V                 |
| <b>Q</b> 100 | 45 (7111111111111111111111111111111111111 |                            | 0,01,01,001                     | C629         | QETC1CM-336                  | E CAPACITOR                | 33 μ F,16V                 |
| C433         | QCTA1CH-121                               | CAPACITOR                  | 120pF,16V                       | C630         | QETC1CM-336                  | E CAPACITOR                | $33 \mu F, 16V$            |
| C434         | QCTA1CH-121                               | CAPACITOR                  | 120pF,16V                       |              |                              |                            |                            |
| C435         | QFP32AJ-561                               | PP CAPACITOR               | 560pF,100V                      | C631         | QETC1CM-336                  | E CAPACITOR                | 33 μ F,16V                 |
| C436<br>C437 | QFP32AJ-561<br>QFN31HJ-682                | PP CAPACITOR M CAPACITOR   | 560pF,100V<br>0,0068 μ F,50V    | C632<br>C633 | QETC1CM-336<br>QCTA1CH-120   | E CAPACITOR<br>CAPACITOR   | 33 µ F,16V<br>· 12pF,16V   |
| C438         | QFN31HJ-682                               | M CAPACITOR                | 0.0068 $\mu$ F,50V              | C635         | QETC1CM-227                  | E CAPACITOR                | 220 μ F,16V                |
| C439         | QFN31HJ-682                               | M CAPACITOR                | 0.0068 μ F,50V                  | C636         | QETC1CM-227                  | E CAPACITOR                | 220 µ F,16V                |
| C440         | QFN31HJ-682                               | M CAPACITOR                | 0.0068 μ F,50V                  | C639         | QETC1CM-107                  | E CAPACITOR                | 100 μ F,16V                |
|              |   |                            | 400 = 0.014                     | 0044         | 0570/01/407                  | 5 04040/700                | 400 7 4014                 |
| C441         | QETCOJM-107                               | E CAPACITOR                | 100 μ F,6.3V                    | C641         | QETC1CM-107                  | E CAPACITOR                | 100 μ F,16V                |
| C442<br>C443 | QETC0JM-107<br>QFP32AJ-223M               | E CAPACITOR PP CAPACITOR   | 100 μ F,6.3V<br>0.022 μ F,100V  | C642<br>C643 | QETC1CM-476<br>QETC1CM-476   | E CAPACITOR<br>E CAPACITOR | 47 μ F,16V<br>47 μ F,16V   |
| C444         | QFP32AJ-223M                              | PP CAPACITOR               | 0.022 $\mu$ F,100V              | C644         | QETC1CM-107                  | E CAPACITOR                | 100 μ F,16V                |
| C445         | QCYA1HK-103                               | CAPACITOR                  | 0.01 μ F,50V                    | C645         | QETC1CM-107                  | E CAPACITOR                | 100 μ F,16V                |
| C446         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      | C646         | QETC1EM-335                  | E CAPACITOR                | $3.3 \mu F,25 V$           |
| C447         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      | C647         | QETC1CM-106                  | E CAPACITOR                | 10 μ F,16V                 |
| C448         | QCYA1HK-103                               | CAPACITOR                  | 0.01 μ F,50V                    | C648         | QETC1CM-336                  | E CAPACITOR                | 33 µ F,16V                 |
| C449<br>C450 | QFN31HJ-102<br>QFN31HJ-332                | M CAPACITOR M CAPACITOR    | 0.001 μ F,50V<br>0.0033 μ F,50V | C649<br>C650 | QCYA1HK-103<br>QETC1CM-476   | CAPACITOR<br>E CAPACITOR   | 0.01 μ F,50V<br>47 μ F,16V |
| C450         | QEN3110-332                               | MI CALACITOR               | υ.υυσμ ι ,συ ν                  | 0050         | QL TOTOWN-70                 | L OAI AOITOIT              | 77 £1,10¥                  |
| C451         | QETC1CM-226                               | E CAPACITOR                | 22 μ F,16V                      | C651         | QETC1CM-107                  | E CAPACITOR                | 100 μ F,16V                |
| C452         | QFP32AJ-333                               | PP CAPACITOR               | 0.033 μ F,100V                  | C652         | QETC1CM-107                  | E CAPACITOR                | 100 μ F,16V                |
| C453         | OCYA1HK-103                               | CAPACITOR                  | 0.01 μ F,50V                    | C653         | QCTA1CH-100                  | CAPACITOR                  | 10pF,16V                   |
| C454<br>C455 | QETC1CM-107<br>QETC1CM-107                | E CAPACITOR<br>E CAPACITOR | 100 μ F,16V<br>100 μ F,16V      | C654<br>C655 | QETC1CM-107<br>QCTA1CH-221   | E CAPACITOR<br>CAPACITOR   | 100 µ F,16V<br>220pF,16V   |
| C456         | QCYA1HK-103                               | CAPACITOR                  | 0.01 μ F,50V                    | 0000         | GOTATOTT 221                 | OAI AOI TOIT               | 22001,104                  |
| C457         | QFP32AJ-222                               | PP CAPACITOR               | 0.0022 μ F,100V                 |              |                              |                            |                            |
| C458         | QFP32AJ-392                               | PP CAPACITOR               | 0.0039 µ F,100V                 | L3           | PGZ00917-822                 | COIL                       |                            |
| C459         | QETC1CM-227                               | E CAPACITOR                | 220 μ F,16V                     | L4           | PGZ00917-822                 | COIL                       |                            |
| C460         | QFN31HJ-682                               | M CAPACITOR                | 0.0068 μ F,50V                  | L5<br>L6     | PGZ00121-472<br>PGZ00121-472 | COIL                       |                            |
| C461         | QFN31HJ-682                               | M CAPACITOR                | 0.0068 μ F,50V                  | L7           | PGZ00917-472                 | COIL                       |                            |
| C463         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      | L8           | PGZ00917-472                 | COIL                       |                            |
| C464         | QCYA1HK-103                               | CAPACITOR                  | 0.01 μ F,50V                    | L9           | PU30771-2                    | COIL                       |                            |
| C465         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      | L10          | PU30771-2                    | COIL                       |                            |
| C466         | 0CYA1HK-103                               | CAPACITOR                  | 0.01 μ F,50V                    | 1.004        | 01100334.0                   | 0011                       |                            |
| C467<br>C468 | QCYA1HK-103<br>QETC1CM-476                | CAPACITOR<br>E CAPACITOR   | 0.01 μ F,50V<br>47 μ F,16V      | L301<br>L302 | PU30771-9<br>PU30771-9       | COIL                       |                            |
| C469         | QCYA1HK-103                               | CAPACITOR                  | 0.01 μ F,50V                    | ال ال        | FU30//1-9                    | COIL                       |                            |
| C470         | QEE81EM-105                               | T CAPACITOR                | 1 μ F,25V                       | L402         | PU53607-152                  | COIL                       | 1.5mH                      |
|              |   |                            |                                 | L403         | PU53607-152                  | COIL                       | 1.5mH                      |
| C471         | QETC1CM-107                               | E CAPACITOR                | 100 μ F,16V                     | L404         | PU53607-152                  | COIL                       | 1.5mH                      |
| C472         | 0CYA1HK-103                               | CAPACITOR                  | 0.01 μ F,50V                    | L405         | PU30771-9                    | COIL                       |                            |
| C473<br>C474 | QETC1CM-476<br>QETC1CM-476                | E CAPACITOR<br>E CAPACITOR | 47 μ F,16V<br>47 μ F,16V        | L601         | PU30771-2                    | COIL                       |                            |
| C474         | QFN31HJ-473                               | M CAPACITOR                | 0.047 μ F,50V                   | LOUI         | F U3U/ / 1-2                 | COIL                       |                            |
| C476         | QFN31HJ-473                               | M CAPACITOR                | 0.047 μ F.50V                   |              |                              |                            |                            |
| C477         | QFN31HJ-473                               | M CAPACITOR                | $0.047 \mu\text{F,}50\text{V}$  | LPF1         | PGZ01056                     | LOW PASS FILTE             | R                          |
| C478         | QFN31HJ-473                               | M CAPACITOR                | 0.047 μ F,50V                   | LPF2         | PGZ01056                     | LOW PASS FILTE             | R                          |
| C479         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      |              |                              |                            |                            |
| C480         | QETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      | RY1          | PU55259                      | RELAY                      |                            |
| C601         | QCTA1CH-271                               | CAPACITOR                  | 270pF,16V                       | RY2          | PU55259                      | RELAY                      |                            |
| C602         | QFN31HJ-153                               | M CAPACITOR                | 0.015 µ F,50V                   | RY3          | PU55260                      | RELAY                      |                            |
| C604         | QEBC1EM-475                               | E CAPACITOR                | 4.7 μ F,25V                     | RY4          | PU55260                      | RELAY                      |                            |
| C605         | QETC1CM-107                               | E CAPACITOR                | 100 μ F,16V                     |              |                              |                            |                            |
| C606<br>C608 | 0ETC1CM-227<br>0ETC1CM-226                | E CAPACITOR<br>E CAPACITOR | 220 μ F,16V<br>22 μ F,16V       | TH401        | ERT-D2FHL102S                | THERMISTOR                 |                            |
| C609         | QETC1CM-226                               | E CAPACITOR                | 22 μ F,16V<br>22 μ F,16V        | TH401        |                              | THERMISTOR                 |                            |
|              | Q2 . 0 . 0                                |                            |                                 | TH403        | ERT-D2FGL301S                |                            |                            |
| C611         | <b>QETC1CM-107</b>                        | E CAPACITOR                | 100 μ F,16V                     | TH404        | ERT-D2FGL301S                |                            |                            |
| C612         | 0ETC1CM-476                               | E CAPACITOR                | 47 μ F,16V                      |              |                              | •                          |                            |
| C613         | QETC1CM-107                               | E CAPACITOR                | 100 μ F,16V                     |              |                              |                            |                            |
|              |   |                            |                                 |              |                              |                            |                            |

|          |              |                                  |   | 1          |                            |                |                  | <21><22>                       |
|----------|--------------|----------------------------------|---|------------|----------------------------|----------------|------------------|--------------------------------|
| #_^      | REF No       | . PART No.                       | PART NAME, DESCRIPTION                  | #∆REF I    | No. PART No.               | PART           | NAME,            | DESCRIPTION                    |
| <b>∆</b> | T401<br>T402 | PGZ00699<br>PGZ00699<br>PGZ00804 | TRANS TRANS TRANS                       | Q19<br>Q20 | DTC323TS<br>DTC323TS       |                | SISTOR<br>SISTOR |                                |
| ⚠        | T403<br>T404 | PGZ00804                         | TRANS                                   | Q21        | DTA114ES                   | TRAN           | SISTOR           |                                |
| Δ        | T405         | PU60321                          | OSC TRANSFORMER                         | 022        | DTA114ES                   |                | SISTOR           |                                |
| كنبه     | 1 700        | 1 000021                         |   | Q23        | DTA114ES                   |                | SISTOR           |                                |
|          | <b></b> .    |                                  | em () F mill                            | Q24        | DTA114ES                   | TRAN           | SISTOR           |                                |
|          | CL1          | PGZ01377-03                      | STYLE PIN, ×5                           |            |                            |                |                  |                                |
|          |              | D1 15 4000                       | TEOT DIN 9 40                           | D1<br>D2   | 1SS133<br>1SS133           | DIODI          |                  |                                |
|          | TP1          | PU54983                          | TEST PIN, ×13                           | D3         | 1SS133                     | DIODI          |                  |                                |
|          | CN1          | PU58844-4                        | CONNECTOR                               |            |                            |                |                  |                                |
|          | CN2          | PU58844-2                        | CONNECTOR                               | R1         | QRD161J-472                | RESIS          |                  | 4.7kΩ,1∕6W                     |
|          | CN3          | PU58844-2Y                       | CONNECTOR                               | R2         | QRD161J-472                | RESIS          |                  | 4.7kΩ.1/6W                     |
|          | CN4          | PU58844-4R                       | CONNECTOR                               | R3<br>R4   | QRD161J-472<br>QRD161J-472 | RESIS<br>RESIS |                  | 4.7kΩ ,1 ∕ 6W<br>4.7kΩ ,1 ∕ 6W |
|          | CN5<br>CN6   | PU58844-3<br>PU58844-3R          | CONNECTOR                               | R5         | QRD161J-472                | RESIS          |                  | 4.7kΩ,1/6W                     |
|          | CN7          | PU58844-3R                       | CONNECTOR                               | R6         | QRD161J-472                | RESIS          |                  | 4.7kΩ,1/6W                     |
|          | CN8          | PU58844-5                        | CONNECTOR                               | R7         | QRD161J-472                | RESIS          |                  | 4.7kΩ ,1∕6W                    |
|          | CN9          | PU58844-4                        | CONNECTOR                               | R8         | QRD161J-472                | RESIS          |                  | $4.7k\Omega.1/6W$              |
|          | CN10         | PU58844-5                        | CONNECTOR                               | R9         | QRD161J-104                | RESIS          |                  | 100kΩ ,1 /6W                   |
|          | ONIC         | DUI50044.0                       | CONNECTOR                               | R10        | QRD161J-104                | RESIS          | TOR              | 100kΩ,1∕6W                     |
|          | CN11<br>CN12 | PU58844-2<br>PU58844-8           | CONNECTOR<br>CONNECTOR                  | R11        | QRD161J-104                | RESIS          | TOR              | 100kΩ,1∕6W                     |
|          | CITIZ        | 1 030077-0                       | COMMEDICAL                              | R12        | QRD161J-104                | RESIS          |                  | 100kΩ ,1∕6W                    |
|          |              |                                  |   | R13        | QRD161J-104                | RESIS          | TOR              | 100kΩ,1∕6W                     |
|          |              |                                  |   | R14        | QRD161J-104                | RESIS          |                  | 100kΩ,1/6W                     |
|          | ALIDIO       | 2 BOARD ASS                      | SEMBLY<22>                              | R15        | QRD161J-104                | RESIS          |                  | 100kΩ,1/6W                     |
|          | 700.0        | Z BOAILD AUG                     |   | R16<br>R17 | QRD161J-104<br>QRD161J-102 | RESIS<br>RESIS |                  | 100kΩ,1/6W<br>1kΩ,1/6W         |
|          |              |                                  |   | R18        | QRD161J-102                | RESIS          |                  | 1kΩ,1/6W                       |
|          | PWBA         | PRK10061A-02                     | AUDIO 2 BOARD ASSY                      | R19        | QRD161J-102                | RESIS          |                  | 1kΩ,1/6W                       |
|          | 1 110/       | 1111100017102                    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | R20        | QRD161J-102                | RESIS          |                  | $1k\Omega.1/6W$                |
|          | STK1         | PRD30072-59                      | STICKER                                 | R21        | QRD161J-683                | RESIS          |                  | 68kΩ,1∕6W                      |
|          |              |                                  |   | R22        | QRD161J-683                | RESIS          |                  | 68kΩ,1∕6W                      |
|          |              |                                  |   | R23        | QRD161J-683                | RESIS          |                  | 68kΩ.1/6W                      |
|          | IC1          | M5201L                           | IC<br>IC                                | R24<br>R25 | QRD161J-683<br>QRD161J-472 | RESIS<br>RESIS |                  | 68kΩ,1/6W<br>4.7kΩ,1/6W        |
|          | IC2<br>IC3   | M5201 L<br>M5201 L               | iC                                      | R26        | QRD161J-472                | RESIS          |                  | 4.7kΩ,1/6W                     |
|          | IC4          | M5201L                           | ic                                      | R27        | QRD161J-472                | RESIS          |                  | 4.7kΩ,1/6W                     |
|          | IC5          | M5201L                           | IC                                      | R28        | QRD161J-472                | RESIS          |                  | 4.7kΩ,1/6W                     |
|          | IC6          | M5201L                           | IC                                      | R29        | QRD161J-472                | RESIS          |                  | 4.7kΩ ,1 /6W                   |
|          | IC7          | M5201L                           | IC                                      | R30        | QRD161J-472                | RESIS          | TOR              | 4.7kΩ ,1 ∕ 6W                  |
|          | IC8<br>IC9   | M5201L<br>M5218AL                | IC<br>IC                                | R31        | QRD161J-472                | RESIS          | TOR              | 4.7kΩ ,1 /6W                   |
|          | IC10         | M5218AL                          | iC                                      | R32        | QRD161J-472                | RESIS          |                  | 4.7kΩ,1/6W                     |
|          | 10.0         |                                  |   | R33        | QRD161J-104                | RESIS          | TOR              | 100kΩ.1∕6W                     |
|          | IC11         | M50253P                          | IC                                      | R34        | QRD161J-104                | RESIS          |                  | 100kΩ,1/6W                     |
|          | IC12         | M5278L12                         | IC                                      | R35        | QRD161J-104                | RESIS          |                  | 100kΩ,1/6W                     |
|          | IC13         | M5278L05                         | IC                                      | R36<br>R37 | QRD161J-104<br>QRD161J-104 | RESIS<br>RESIS |                  | 100kΩ,1/6W<br>100kΩ,1/6W       |
|          |              |                                  |   | R38        | QRD161J-104                | RESIS          |                  | 100kΩ,1/6W                     |
|          | Q1           | DTC323TS                         | TRANSISTOR                              | R39        | QRD161J-104                | RESIS          |                  | 100kΩ,1/6W                     |
|          | Q2           | DTC323TS                         | TRANSISTOR                              | R40        | QRD161J-104                | RESIS          |                  | 100kΩ,1/6W                     |
|          | Q3           | DTC323TS                         | TRANSISTOR                              |            | 0.0004.04.1.470            | 5.5016         |                  | 121.0.4.70141                  |
|          | Q4           | DTC323TS                         | TRANSISTOR                              | R41        | QRD161J-473                | RESIS          |                  | 47kΩ.1/6W                      |
|          | Q5           | DTC323TS<br>DTC323TS             | TRANSISTOR<br>TRANSISTOR                | R42<br>R43 | QRD161J-473<br>QRD161J-473 | RESIS<br>RESIS |                  | 47kΩ,1/6W<br>47kΩ,1/6W         |
|          | Q6<br>Q7     | DTC323TS                         | TRANSISTOR                              | R44        | QRD161J-473                | RESIS          |                  | 47kΩ,1/6W                      |
|          | Q8           | DTC323TS                         | TRANSISTOR                              | R45        | QRD161J-473                | RESIS          |                  | 47kΩ,1/6W                      |
|          | Q9           | DTC323TS                         | TRANSISTOR                              | R46        | QRD161J-473                | RESIS          | TOR              | $47k\Omega$ , $1/6W$           |
|          | Q10          | DTC124ES                         | TRANSISTOR                              | R47        | QRD161J-473                | RESIS          |                  | 47kΩ,1/6W                      |
|          |              | DT 446                           | TRANSISTOR                              | R48        | QRD161J-473                | RESIS          |                  | 47kΩ,1/6W                      |
|          | Q11          | DTA124ES                         | TRANSISTOR                              | R49<br>R50 | QRD161J-473<br>QRD161J-473 | RESIS<br>RESIS |                  | 47kΩ,1/6W<br>47kΩ,1/6W         |
|          | Q12<br>Q13   | 2SB1030R,S<br>2SC1740S(RS)       | TRANSISTOR<br>TRANSISTOR                | מסט        | UND 1013-4/3               | n E SIS        | TOR              | 4/K22,1/ 044                   |
|          | Q14          | 2SC1740S(RS)                     | TRANSISTOR                              | R51        | QRD161J-331                | RESIS          | STOR             | 330Ω.1 ∕ 6W                    |
|          | Q15          | DTC323TS                         | TRANSISTOR                              | R52        | QRD161J-331                | RESIS          |                  | 330Ω,1∕6W                      |
|          | <b>Q</b> 16  | DTC323TS                         | TRANSISTOR                              | R53        | QRD161J-683                | RESIS          |                  | 68kΩ,1/6W                      |
|          | Q17          | DTC323TS                         | TRANSISTOR                              | R54        | QRD161J-683                | RESIS          |                  | 68kΩ,1/6W                      |
|          | <b>Q</b> 18  | DTC323TS                         | TRANSISTOR                              | R55        | QRD161J-683                | RESIS          | TUK              | 68kΩ,1∕6W                      |

| #≜REF No.    | PART No.                   | PART NAME,           | DESCRIPTION                  | #≜REF No.  | PART No.                       | PART NAME,                    | DESCRIPTION                     |
|--------------|----------------------------|----------------------|------------------------------|------------|--------------------------------|-------------------------------|---------------------------------|
| R56          | QRD161J-683                | RESISTOR             | 68kΩ,1∕6W                    | C15        | QETC1EM-475ZE                  | E CAPACITOR                   | 4.7 μ F,25V                     |
| R57          | QRD161J-333                | RESISTOR             | 33kΩ,1/6W                    | C16        | QETC1EM-475ZE                  |                               | 4.7 μ F,25V                     |
| R58          | QRD161J-333                | RESISTOR             | 33kΩ,1/6W                    | C17        | QETC1CM-226ZE                  |                               | 22 μ F,16V                      |
| R59          | QRD161J-333                | RESISTOR             | 33kΩ,1/6W                    | C18        | QETC1CM-226ZE                  |                               | 22 μ F,16V                      |
| R60          | QRD161J-333                | RESISTOR             | 33kΩ.1/6W                    | C19        | QETC1CM-226ZE                  |                               | 22 μ F,16V                      |
|              |                            |                      |                              | C20        | QETC1CM-226ZE                  |                               | 22 μ F,16V                      |
| R61          | QRD161J-333                | RESISTOR             | 33kΩ,1/6W                    | 004        | 000010111000                   |                               |                                 |
| R62          | QRD161J-333                | RESISTOR             | 33kΩ,1/6W                    | C21        | QETC1CM-107ZE                  |                               | 100 μ F,16V                     |
| R63          | QRD161J-333                | RESISTOR             | 33kΩ,1/6W                    | C22        | QETC1CM-107ZE                  |                               | 100 μ F,16V                     |
| R64          | QRD161J-333                | RESISTOR             | 33kΩ,1/6W                    | C23        | QETC1CM-107ZE                  |                               | $100 \mu F, 16V$                |
| R65          | QRD161J-472                | RESISTOR             | 4.7kΩ,1/6W                   | C24        | QETC1CM-107ZE                  |                               | 100 μ F,16V                     |
| R66          | QRD161J-472                | RESISTOR             | 4.7kΩ,1/6W                   | C25        | QETC1CM-107ZE                  |                               | $100 \mu\text{F,}16\text{V}$    |
| R67          | QRD161J-104                | RESISTOR             | 100kΩ,1/6W                   | C26        | QETC1CM-107ZE                  |                               | $100\mu$ F,16V                  |
| R68          | QRD161J-104                | RESISTOR             | 100kΩ,1/6W                   | C27        | QETC1CM-107ZE                  |                               | 100 µ F,16V                     |
| R69          | QRD161J-104                | RESISTOR             | 100kΩ,1/6W                   | C28        | QETC1CM-107ZE                  |                               | 100 μ F,16V                     |
| R70          | QRD161J-104                | RESISTOR             | 100kΩ,1∕6W                   | C29        | QETC1EM-475ZE                  |                               | $4.7 \mu F,25 V$                |
| R71          | QRD161J-104                | RESISTOR             | 100kΩ,1/6W                   | C30        | QETC1EM-475ZE                  | E CAPACITOR                   | 4.7 μ F,25V                     |
| R72          | QRD161J-104                | RESISTOR             | 100kΩ,1/6W                   | C31        | QETC1EM-475ZE                  | E CARACITOR                   | 47 = 25\/                       |
| R73          | QRD161J-331                | RESISTOR             | 330Ω,1/6W                    | C32        | QETC1EM-475ZE                  |                               | 4.7 μ F,25V<br>4.7 μ F,25V      |
| R74          | QRD161J-331                | RESISTOR             | 330Ω,1/6W                    | C33        | QETC1EM-475ZE                  |                               |                                 |
| R75          | QRD161J-683                | RESISTOR             | 68kΩ,1/6W                    | C34        | QETC1EM-475ZE                  |                               | 4.7 μ F,25V                     |
| R76          | QRD161J-683                | RESISTOR             | 68kΩ,1/6W                    | C35        | QETC1EM-475ZE                  | E CAPACITOR                   | 4.7 $\mu$ F,25V                 |
| R77          | QRD161J-152                | RESISTOR             | 1.5kΩ.1/6W                   | C36        |                                |                               | 4.7 $\mu$ F,25 V                |
| R78          |                            | RESISTOR             | 1.5kΩ,1/6W                   | C37        | QETC1EM-475ZE                  |                               | 4.7 μ F,25V                     |
|              | QRD161J-152                |                      | 1.5kΩ,1/6W                   |            | QENC1CM-106                    | NP E CAPACITOR                |                                 |
| R79<br>R80   | QRD161J-103                | RESISTOR             |                              | C38<br>C39 | QENC1CM-106                    | NP E CAPACITOR                |                                 |
| Nov          | QRD161J-103                | RESISTOR             | 10kΩ,1/6W                    | C40        | QENC1CM-106<br>QETC1CM-226ZE   | NP E CAPACITOR<br>E CAPACITOR |                                 |
| R81          | QRD161J-223                | RESISTOR             | 22kΩ,1/6W                    | 040        | GL TOTOW-2202E                 | E CAPACITOR                   | 22 µ F,16V                      |
| R82          | QRD161J-223                | RESISTOR             | 22kΩ,1/6W                    | C41        | QETC1CM-107ZE                  | E CAPACITOR                   | 100µ F,16V                      |
| R83          | QRD161J-821                | RESISTOR             | 820Ω,1/6W                    | C42        | QETC1CM-107ZE                  |                               | 100 £ F,16V                     |
| R84          | QRD161J-821                | RESISTOR             | 820Ω,1/6W                    | C43        | QETC1CM-107ZE                  | E CAPACITOR                   | 100 µ F,16V                     |
| R85          | QRD161J-181                | RESISTOR             | 180Ω,1∕6W                    | C44        | QETC1CM-107ZE                  | E CAPACITOR                   | 100 µ F,16V                     |
| R86          | QRD161J-181                | RESISTOR             | 180Ω,1/6W                    | C45        | QETC1EM-475ZE                  |                               | 4.7 µ F,25V                     |
| R87          | QVZ3521-681                | V RESISTOR           | 680Ω                         | C46        | QETC1EM-475ZE                  |                               | 4.7 µ F,25V                     |
| R88          | QVZ3521-681                | V RESISTOR           | 680Ω                         | C47        | QETC1EM-475ZE                  |                               | 4.7 µ F,25V                     |
| R89          | QRD161J-102                | RESISTOR             | 1kΩ,1/6W                     | C48        | QETC1EM-475ZE                  |                               | 4.7 µ F,25V                     |
| R90          | QRD161J-102                | RESISTOR             | 1kΩ,1/6W                     | C49        | QETC1CM-226ZE                  | E CAPACITOR                   | 22 µ F,16V                      |
| , ,,,,       | G. 15 10 10 10 10 1        |                      |                              | C50        | QETC1CM-226ZE                  | E CAPACITOR                   | 22 µ F,16V                      |
| R91          | QRD161J-561                | RESISTOR             | 560Ω,1∕6W                    |            | •                              |                               |                                 |
| R92          | QRD161J-561                | RESISTOR             | 560Ω,1/6W                    | C51        | QETC1CM-107ZE                  | E CAPACITOR                   | 100 & F.16V                     |
| R93          | QRD161J-471                | RESISTOR             | 470Ω,1/6W                    | C53        | QETC1CM-226ZE                  |                               | 22 µ F,16V                      |
| R94          | QRD161J-471                | RESISTOR             | 470Ω,1/6W                    | C54        | QETC1CM-226ZE                  | E CAPACITOR                   | 22 × F.16V                      |
| R95          | QRD161J-682                | RESISTOR             | 6.8kΩ,1∕6W                   | C55        | QETC1EM-475ZE                  |                               | 4.7 \(\mu\) F,25V               |
| R96          | QRD161J-682                | RESISTOR             | 6.8kΩ,1∕6W                   | C56        | QETC1EM-475ZE                  | E CAPACITOR                   | 4.7 \(\mu\) F,25V               |
| R97          | QRD161J-153                | RESISTOR             | 15kΩ,1∕6W                    | C57        | QETC1CM-226ZE                  | E CAPACITOR                   | 22 µ F,16V                      |
| R98          | QRD161J-153                | RESISTOR             | 15kΩ,1∕6W                    | C58        | QETC1CM-226ZE                  |                               | 22 Le F,16V                     |
| R99          | QRD161J-103                | RESISTOR             | 10kΩ,1/6W                    | C59        | QETC1CM-476ZE                  |                               | 47 µ F,16V                      |
| D101         | 0001011101                 | DEGISTOR             | 1001.0 4 (014)               | C60        | QETC1CM-337ZE                  | E CAPACITOR                   | 330 🕰 F,16V                     |
| R101         | QRD161J-104                | RESISTOR             | 100kΩ,1/6W                   | 004        | OFTO4 F14 4363F                | E CARACITOR                   | 47 = 6614                       |
| R102         | QRD161J-104                | RESISTOR             | 100kΩ,1/6W                   | C61        | QETC1EM-476ZE                  |                               | 47 \( \overline{F},25 \text{V}  |
| R103         | ORD161J-102                | RESISTOR             | 1kΩ,1/6W                     | C62        | QCF31HP-103                    | CAPACITOR                     | 0.01 \( \mathbb{F},50\mathbb{V} |
| R104         | QRD161J-102                | RESISTOR<br>RESISTOR | 1kΩ,1/6W<br>4.7kΩ.1/6W       | C63        | QCF31HP-103                    | CAPACITOR                     | 0.01 \( \overline{F},50\text{V} |
| R105<br>R106 | QRD161J-472<br>QRD161J-472 | RESISTOR             |                              | C64        | QETC1CM-107ZE                  |                               | 100 \( F.16 \)                  |
| R107         | QRD161J-683                | RESISTOR             | 4.7kΩ,1/6W<br>68kΩ,1/6W      | C65        | OCF31HP-103                    | CAPACITOR                     | 0.01 p F.50V                    |
|              |                            |                      |                              | C66        | QETC1CM-476ZE                  |                               | 47 pe F.16V                     |
| R108         | QRD161J-102                | RESISTOR             | 1kΩ,1∕6W                     | C67        | QETC1CM-476ZE                  |                               | 47 \( \mathbb{F} \),16V         |
|              |                            |                      |                              | C68        | QCF31HP-103                    | CAPACITOR                     | 0.01 \( F,50 \)                 |
| <b>C</b> 1   | QETC1CM-107ZE              | E CAPACITOR          | 100 μ F,16V                  | C69<br>C70 | QETC1CM-226ZE<br>QETC1CM-226ZE |                               | 22 µ F,16V<br>22 µ F,16V        |
| C2           | QETC1CM-107ZE              |                      | 100 μ F,16V                  | 670        | QE I CI CIVI-2202E             | ECAPACITOR                    | 22/2 F,10V                      |
| C3           | QETC1CM-107ZE              |                      | 100 µ F.16V                  | C71        | QCS31HJ-220                    | CAPACITOR                     | 22pF,50V                        |
| C4           | QETC1CM-107ZE              |                      | 100 μ F,16V                  | C72        | QCS31HJ-100                    | CAPACITOR                     | 10pF,50V                        |
| C5           | QETC1CM-107ZE              |                      | 100 μ F,16V                  | C73        | QCS31HJ-4R0                    | CAPACITOR                     | 4pF,50V                         |
| C6           | QETC1CM-107ZE              |                      | 100 μ F,16V                  | C74        | QCS31HJ-4R0                    | CAPACITOR                     | 4pF,50V                         |
| C7           | QETC1CM-107ZE              |                      | 100 μ F,16V                  |            |                                |                               | , go. , co. r                   |
| C8           | QETC1CM-107ZE              |                      | 100 μ F,16V                  |            |                                |                               |                                 |
| C9           | QETC1EM-475ZE              | E CAPACITOR          | 4.7 μ F,25V                  | EJ1        | PGZ00582                       | EJECTOR, ×2                   |                                 |
| C10          | QETC1EM-475ZE              | E CAPACITOR          | 4.7 µ F,25V                  |            |                                |                               |                                 |
| C11          | QETC1EM-475ZE              | E CARACITOR          | 47, 5351                     | CNII       | DC700491 64                    | MALE CONVICE                  | <b>ND</b>                       |
| C12          | QETC1EM-475ZE              |                      | 4.7 μ F,25V<br>4.7 μ F,25V   | CN1        | PGZ00421-64                    | MALE CONNECTO                 | 'n                              |
| C12          | QETC1EM-475ZE              |                      | 4.7 μ F,25V  <br>4.7 μ F,25V |            |                                |                               |                                 |
| C14          | QETC1EM-475ZE              |                      | 4.7 μ F,25V                  |            |                                |                               |                                 |
| <b>-</b> , . | Q31010H111110EE            |                      |                              |            |                                |                               |                                 |
|              |                            |                      |                              |            |                                |                               |                                 |

| AUDIO<br>PWBA<br>STK1                | 3 BOARD ASS<br>PRK10062A-02 |                          | R2<br>R3<br>R4<br>R5 | QRSA08J-471YN<br>QVZ3513-332<br>QVZ3513-332     | RESISTOR<br>V RESISTOR<br>V RESISTOR | 470 Ω ,1 ∕ 10W<br>3.3kΩ<br>3.3kΩ        |
|--------------------------------------|-----------------------------|--------------------------|----------------------|---|--------------------------------------|---|
|                                      | PRK10062A-02                |                          | R4                   | QVZ3513-332                                     |                                      |   |
|                                      | PRK10062A-02                |                          |                      |   | A LIFORDIOI                          |   |
|                                      | PRK10062A-02                |                          | I K5                 | QRSA08J-122YN                                   | RESISTOR                             | 1.2kΩ,1/10W                             |
|                                      |                             | AUDIO 3 BOARD ASSY       | R6                   | QRSA08J-122YN                                   |                                      | 1.2kΩ,1/10W                             |
|                                      |                             |                          | R7                   | NRVA62D-622N                                    |                                      | 6.2kΩ,1/16W                             |
|                                      |                             |                          | R8                   | NRVA62D-622N                                    | RESISTOR                             | 6.2kΩ,1/16W                             |
|                                      | PRD30072-58                 | STICKER                  | R9                   | QRSA08J-681YN                                   | RESISTOR                             | 680Ω,1/10W                              |
|                                      |                             |                          | R10                  | QRSA08J-681YN                                   |                                      | 680Ω,1/10W                              |
|                                      | AN6298NS                    | IC                       | R11                  | NRVA62D-242N                                    | RESISTOR                             | 2.4kΩ ,1 / 16W                          |
|                                      | AN6298NS                    | IC                       | R12                  | NRVA62D-242N                                    | RESISTOR                             | $2.4k\Omega .1/16W$                     |
|                                      | AN3922NS                    | IC                       | R13                  | NRVA62D-183N                                    | RESISTOR                             | 18kΩ,1/16W                              |
|                                      | AN3922NS                    | IC<br>IC                 | R14                  | NRVA62D-183N                                    | RESISTOR                             | 18kΩ,1/16W                              |
|                                      | JCP0020                     | IC                       | R15                  | NRVA62D-562N                                    | RESISTOR                             | 5.6kΩ,1/16W                             |
|                                      | AN3931NC-A                  | IC                       | R16                  | NRVA62D-562N                                    | RESISTOR                             | 5.6kΩ,1/16W                             |
|                                      | NJM2068MD<br>NJM2068MD      | IC<br>IC                 | R17                  | QRSA08J-223YN                                   |                                      | 22kΩ,1/10W                              |
|                                      | IANIAISODDIAID              | IV                       | R18<br>R19           | ORSA08J-223YN<br>NRVA62D-163N                   | RESISTOR<br>RESISTOR                 | 22kΩ,1/10W                              |
|                                      | NJM2068MD                   | IC                       | R20                  | NRVA62D-163N                                    | RESISTOR                             | 16kΩ,1/16W                              |
|                                      | NJM2068MD                   | IC                       | 1720                 | 1411 A VOS D-10914                              | INLUID I UN                          | 16kΩ,1∕16W                              |
|                                      | M5278D12                    | IC                       | R21                  | NRVA62D-912N                                    | RESISTOR                             | 9.1kΩ,1/16W                             |
|                                      | M5278D05                    | IC                       | R22                  | NRVA62D-912N                                    | RESISTOR                             | 9.1kΩ,1/16W<br>9.1kΩ,1/16W              |
|                                      | M5278L05                    | iC                       | R25                  | NRVA62D-332N                                    | RESISTOR                             | 3.3kΩ,1/16W                             |
|                                      | DT5C124E                    | TRANSISTOR               | R26                  | NRVA62D-332N                                    | RESISTOR                             | 3.3kΩ,1/16W                             |
|                                      | M5278L05                    | IC                       | R27                  | NRVA62D-562N                                    | RESISTOR                             | 5.6kΩ,1/16W                             |
|                                      | M5278D09                    | IC                       | R28                  | NRVA62D-562N                                    | RESISTOR                             | 5.6kΩ,1/16W                             |
|                                      | AN6041                      | IC                       | R29                  | NRVA62D-112N                                    | RESISTOR                             | 1.1kΩ,1/16W                             |
| ,                                    | AN607P                      | IC                       | R30                  | NRVA62D-112N                                    | RESISTOR                             | $1.1$ k $\Omega$ , $1/16$ W             |
| AN6                                  |                             | IC<br>IC                 | R31                  | NRVA62D-103N                                    | RESISTOR                             | 1000 1 /18141                           |
| ,                                    | 11700/1                     | IV                       | R32                  | NRVA62D-103N                                    | RESISTOR                             | 10kΩ,1/16W<br>10kΩ,1/16W                |
|                                      |                             |                          | R39                  | QRSA08J-102YN                                   | RESISTOR                             | 1kΩ,1/10W                               |
| DTA                                  | 124EK                       | TRANSISTOR               | R40                  |   | RESISTOR                             | 1kΩ,1/10W                               |
|                                      | C124TK                      | TRANSISTOR               |                      |   |                                      | 1000,17 1044                            |
| 2                                    | SB1030R,S                   | TRANSISTOR               | R45                  | QRSA08J-103YN                                   | RESISTOR                             | 10kΩ,1/10W                              |
|                                      | 2SB1030R,S                  | TRANSISTOR               | R46                  | QRSA08J-103YN                                   | RESISTOR                             | 10kΩ,1/10W                              |
|                                      | 2SB1030R,S                  | TRANSISTOR               | R47                  | QRSA08J-103YN                                   | RESISTOR                             | 10kΩ,1/10W                              |
|                                      | TC124TK<br>SB1030R,S        | TRANSISTOR<br>TRANSISTOR | R48                  | QRSA08J-103YN                                   | RESISTOR                             | 10kΩ,1/10W                              |
| 23011                                | POLIO S                     | INMROBIUN                | R51                  | QRSA08J-124YN                                   | RESISTOR                             | 120kΩ,1/10W                             |
|                                      | A124ES                      | TRANSISTOR               | R52                  | QRSA08J-124YN                                   | RESISTOR                             | 120kΩ,1/10W                             |
|                                      | DTA124ES                    | TRANSISTOR               | R53                  | QRSA08J-392YN                                   | RESISTOR                             | 3.9kΩ,1/10W                             |
|                                      | 2SB1030R,S                  | TRANSISTOR               | R54                  | QRSA08J-392YN                                   | RESISTOR                             | 3.9kΩ,1/10W                             |
|                                      | DTC144WK                    | TRANSISTOR               | R55                  | QVZ3513-681                                     | V RESISTOR                           | 680 Ω                                   |
|                                      | DTC144WK                    | TRANSISTOR               | R56                  | QVZ3513-681                                     | V RESISTOR                           | 680 Ω                                   |
|                                      | 2SC2412K                    | TRANSISTOR               | R60                  | QRSA08J-124YN                                   | RESISTOR                             | 120kΩ,1∕10W                             |
|                                      | 2SC2412K                    | TRANSISTOR               | 504                  | ODC 400 Lecover                                 | DEGIGTOR                             |   |
|                                      | 2SC2412K<br>2SC2412K        | TRANSISTOR               | R61                  | QRSA08J-392YN                                   | RESISTOR                             | 3.9kΩ.1/10W                             |
|                                      | 2002412N                    | TRANSISTOR               | R62<br>R63           | QRSA08J-272YN<br>QVZ3513-332                    | RESISTOR                             | 2.7kΩ,1/10W                             |
|                                      | 2SC2412K                    | TRANSISTOR               | R64                  | QVZ3513-332<br>QVZ3513-222                      | V RESISTOR<br>V RESISTOR             | 3.3kΩ                                   |
|                                      | 2SA1037K                    | TRANSISTOR               | R65                  | QRSA08J-103YN                                   | RESISTOR                             | 2.2kΩ<br>10kΩ,1∕10W                     |
|                                      | DTA124EK                    | TRANSISTOR               | R66                  | QRSA08J-103YN                                   | RESISTOR                             | 10kΩ,1/10W                              |
|                                      | DTC323TK                    | TRANSISTOR               | R67                  | QRSA08J-103YN                                   | RESISTOR                             | 10kΩ,1/10W                              |
|                                      | 2SC2412K(S)                 | TRANSISTOR               | R68                  | QRSA08J-103YN                                   | RESISTOR                             | 10kΩ,1/10W                              |
|                                      | 5B793AR                     | TRANSISTOR               | R69                  | QRSA08J-224YN                                   | RESISTOR                             | 220kΩ,1/10W                             |
|                                      | 2SD973AR                    | TRANSISTOR               | R70                  | QRSA08J-224YN                                   | RESISTOR                             | 220kΩ,1/10W                             |
|                                      | 2SA1037K                    | TRANSISTOR               |                      |   |                                      |   |
|                                      | 2SA1037K                    | TRANSISTOR               | R71<br>R72           | QRSA08J-472YN<br>QRSA08J-472YN                  | RESISTOR<br>RESISTOR                 | 4.7kΩ,1/10W<br>4.7kΩ,1/10W              |
|                                      | 2SA1037K                    | TRANSISTOR               | R73                  | QRSA08J-472YN                                   | RESISTOR                             | 4.7kΩ,1/10W                             |
|                                      |                             |                          | R74                  | QRSA08J-472YN                                   | RESISTOR                             | $4.7k\Omega_{1}/10W$                    |
|                                      |                             |                          | R75                  | QRSA08J-223YN                                   | RESISTOR                             | 22kΩ,1/10W                              |
|                                      | 1SS133                      | DIODE                    | R76                  | QRSA08J-223YN                                   | RESISTOR                             | 22kΩ,1/10W                              |
|                                      | 188133.                     | DIODE                    | R77                  | QRSA08J-472YN                                   | RESISTOR                             | 4.7kΩ,1 ∕ 10W                           |
|                                      | 100100                      | DIODE                    | R78                  | QRSA08J-472YN                                   | RESISTOR                             | 4.7kΩ,1 ∕ 10W                           |
|                                      |                             |                          | 1 570                | ODO4001 (-01                                    |                                      |   |
|                                      | 1SS133                      | DIODE                    | R79                  | QRSA08J-472YN                                   | RESISTOR                             | 4.7kΩ,1/10W                             |
|                                      |                             | DIODE<br>DIODE           | R80                  | QRSA08J-472YN<br>QRSA08J-472YN                  | RESISTOR<br>RESISTOR                 | 4.7kΩ,1/10W<br>4.7kΩ,1/10W              |
|                                      | 1SS133                      |                          |                      |   | RESISTOR                             | 4.7kΩ,1/10W                             |
| 1SS133<br>1SS133<br>1SS133<br>1SS133 |                             | DIODE                    | R80<br>R81<br>R82    | QRSA08J-472YN<br>QRSA08J-153YN<br>QRSA08J-153YN |                                      | 4.7kΩ,1/10W<br>15kΩ,1/10W<br>15kΩ,1/10W |
| 199133<br>199133<br>199133<br>199133 | 3                           | DIODE                    | R80<br>R81           | QRSA08J-472YN<br>QRSA08J-153YN                  | RESISTOR<br>RESISTOR                 | 4.7kΩ,1/10W<br>15kΩ,1/10W               |

| #≜REF No. | PART No.        | PART NAME, | DESCRIPTION            | #/ | <u> REF No.</u> | PART No.           | PART NAME,     | DESCRIPTION                 |
|-----------|-----------------|------------|------------------------|----|-----------------|--------------------|----------------|-----------------------------|
|           |                 |            |                        |    | R166            | QRSA08J-102YN      | RESISTOR       | 1kΩ,1∕10W                   |
| R95       | QRSA08J-223YN   | RESISTOR   | 22kΩ.1/10W             | 1  | R167            | QRSA08J-332YN      |                | $3.3k\Omega$ ,1/10W         |
| R96       | QRSA08J-223YN   |            | 22kΩ,1/10W             |    | R168            | QRSA08J-152YN      |                | $1.5k\Omega$ , $1/10W$      |
| R97       | QRSA08J-472YN   |            | 4.7kΩ,1/10W            |    | R169            | QRSA08J-332YN      |                | $3.3k\Omega$ , $1/10W$      |
| R98       | QRSA08J-472YN   |            | 4.7kΩ,1/10W            |    | R170            | QRSA08J-273YN      |                | 27kΩ.1/10W                  |
| R99       | QRSA08J-472YN   |            | 4.7kΩ,1/10W            |    | 11170           | Q113/1003-273   14 | nesis i un     | 2/852,1/ 1044               |
| R100      | QRSA08J-472YN   |            | 4.7kΩ,1/10W            |    | D171            | ODCA00 LOZOVNI     | DECICTOD       | 071.0 4 (4014)              |
| Riou      | UNDAUBJ-4/2114  | RESISTOR   | 4./K\$2,1/ 1UVV        |    | R171            | QRSA08J-273YN      |                | $27k\Omega$ ,1/10W          |
| D404      | 0004001470141   | DECIOTAD   | 47104 (4014)           |    | R172            | QRSA08J-152YN      |                | $1.5k\Omega$ , $1/10W$      |
| R101      | QRSA08J-472YN   |            | 4.7kΩ,1/10W            |    | R173            | QRSA08J-332YN      |                | $3.3k\Omega$ , $1/10W$      |
| R102      | QRSA08J-472YN   |            | 4.7kΩ,1/10W            |    | R174            | QRSA08J-332YN      |                | $3.3$ k $\Omega$ , $1/10$ W |
| R103      | QRSA08J-223YN   |            | 22kΩ,1/10W             |    | R175            | QRSA08J-152YN      |                | $1.5k\Omega$ , $1/10W$      |
| R104      | QRSA08J-223YN   |            | 22kΩ,1/10W             |    | R176            | QRSA08J-100YN      |                | 10Ω,1∕10W                   |
| R105      | QRSA08J-473YN   |            | $47k\Omega$ ,1/10W     |    | R177            | QRSA08J-100YN      | RESISTOR       | 10Ω,1∕10W                   |
| R106      | QRSA08J-473YN   |            | 47kΩ,1/10W             |    |                 |                    |                |                             |
| R107      | QRSA08J-472YN   |            | 4.7kΩ,1/10W            |    | R181            | QRSA08J-153YN      | RESISTOR       | 15kΩ,1∕10W                  |
| R108      | QRSA08J-472YN   | RESISTOR   | 4.7kΩ,1/10W            |    | R183            | QRSA08J-473YN      | RESISTOR       | $47k\Omega$ ,1/10W          |
| R109      | QRSA08J-472YN   | RESISTOR   | 4.7kΩ,1/10W            |    | R184            | QRSA08J-472YN      | RESISTOR       | $4.7k\Omega$ , $1/10W$      |
| R110      | QRSA08J-472YN   | RESISTOR   | 4.7kΩ,1/10W            |    | R186            | QRSA08J-103YN      | RESISTOR       | 10kΩ,1/10W                  |
|           |                 |            |                        | 1  | R187            | QRSA08J-103YN      |                | 10kΩ,1/10W                  |
| R111      | QRSA08J-153YN   | RESISTOR   | 15kΩ,1/10W             | l  | R188            | QRSA08J-473YN      |                | 47kΩ,1/10W                  |
| R112      | ORSA08J-153YN   |            | 15kΩ,1/10W             |    | R189            | QRSA08J-472YN      |                | 4.7kΩ.1/10W                 |
| R113      | QRSA08J-473YN   | RESISTOR   | 47kΩ,1/10W             |    |                 | G11071000 172711   | 1160101011     | 4.7 Kaa,17 1044             |
| R114      | QRSA08J-473YN   |            | 47kΩ,1/10W             |    | R192            | QRSA08J-333YN      | RESISTOR       | 2240 1 /104/                |
| R115      | QRSA08J-153YN   | RESISTOR   | 15kΩ,1/10W             |    | R193            | QRSA08J-123YN      |                | 33kΩ,1/10W                  |
| R116      | QRSA08J-273YN   |            | 27kΩ,1/10W             |    | R194            |                    |                | 12kΩ,1/10W                  |
| R117      | QRSA08J-104YN   |            |                        |    |                 | QRSA08J-102YN      |                | 1kΩ,1∕10W                   |
|           |                 | RESISTOR   | 100kΩ,1/10W            |    | R195            | QRSA08J-911YN      |                | 910Ω,1/10W                  |
| R118      | QRSA08J-104YN   | RESISTOR   | $100k\Omega,1/10W$     |    | R196            | QRSA08J-561YN      |                | 560Ω,1/10W                  |
| D466      | 0004001450141   | DEGISTOR   | 451 0 4 (4014          |    | R197            | QRSA08J-102YN      |                | $1k\Omega,1/10W$            |
| R123      | QRSA08J-153YN   |            | 15kΩ,1/10W             |    | R199            | QRSA08J-152YN      | RESISTOR       | $1.5k\Omega$ , $1/10W$      |
| R124      | QRSA08J-153YN   |            | 15kΩ,1∕10W             |    | R200            | QRSA08J-152YN      | RESISTOR       | 1.5kΩ,1∕10W                 |
| R125      | QRSA08J-562YN   | RESISTOR   | 5.6kΩ,1/10W            |    |                 |                    |                |                             |
| R126      | QRSA08J-562YN   | RESISTOR   | 5.6kΩ,1/10W            |    | R201            | QRSA08J-273YN      | RESISTOR       | 27kΩ ,1 / 10W               |
| R127      | QRSA08J-392YN   | RESISTOR   | 3.9kΩ,1∕10W            |    | R202            | QRSA08J-273YN      | RESISTOR       | 27kΩ ,1 / 10W               |
| R128      | QRSA08J-392YN   | RESISTOR   | 3.9kΩ,1∕10W            | Δ  | R208            | PU52108-2R2K       | POSITIVE THERM |                             |
| R129      | ORSA08J-472YN   | RESISTOR   | 4.7kΩ,1/10W            |    |                 |                    |                |                             |
| R130      | QRSA08J-822YN   | RESISTOR   | 8.2kΩ,1∕10W            |    | R211            | QRSA08J-472YN      | RESISTOR       | $4.7k\Omega$ , $1/10W$      |
|           |                 |            |                        |    | R212            | QRSA08J-472YN      |                | 4.7kΩ,1/10W                 |
| R131      | QRSA08J-222YN   | RESISTOR   | 2.2kΩ,1/10W            |    | R215            | QRSA08J-332YN      |                | 3.3kΩ,1/10W                 |
| R132      | QRSA08J-153YN   | RESISTOR   | 15kΩ,1/10W             |    | R216            | QRSA08J-332YN      | RESISTOR       | 3.3kΩ,1/10W                 |
| R133      | QRSA08J-223YN   | RESISTOR   | 22kΩ,1/10W             |    | R217            | QRSA08J-102YN      | RESISTOR       | 1kΩ,1/10W                   |
| R134      | QRSA08J-202YN   | RESISTOR   | 2kΩ,1/10W              |    | R218            | QRSA08J-102YN      | RESISTOR       | 1kΩ,1/10W                   |
| R135      | QRSA08J-103YN   | RESISTOR   | 10kΩ.1/10W             |    | R219            | QRD161J-183        | RESISTOR       | 18kΩ_1/6W                   |
| R136      | QRSA08J-124YN   | RESISTOR   | 120kΩ,1/10W            |    | R220            | QRD161J-183        | RESISTOR       | 18kΩ_1/6W                   |
| R137      | QRSA08J-823YN   | RESISTOR   | 82kΩ 1/10W             |    | 11220           | GND1013-163        | NESIS I ON     | 10K77"1\ 0AA                |
| R138      | ORSA08J-273YN   | RESISTOR   | 27kΩ,1/10W             |    |                 |                    |                |                             |
| R139      | QRSA08J-823YN   | RESISTOR   | 82kΩ,1/10W             |    | C1              | OENC1 ANA 226      | E CARACITOR    | 00 5401/                    |
|           | QRSA08J-222YN   |            |                        |    |                 | QENC1AM-226        | E CAPACITOR    | 22 µ F,10V                  |
| R140      | UNDAUDJ-ZZZ TIN | RESISTOR   | 2.2kΩ,1/10W            |    | C2              | QENC1AM-226        | E CAPACITOR    | 22 µ F,10V                  |
| D141      | ODCA00   074VN  | DECICTOR   | 0700 4 (40)4           |    | C3              | QFN31HJ-102        | M CAPACITOR    | 0.001 ⊭ F,50V               |
| R141      | QRSA08J-271YN   | RESISTOR   | 270Ω.1/10W             |    | C4              | QFN31HJ-102        | M CAPACITOR    | 0.001 ⊭ F,50V               |
| R142      | QRSA08J-472YN   | RESISTOR   | 4.7kΩ,1/10W            |    | C5              | QFN31HJ-222        | M CAPACITOR    | 0.0022 ⊭ F,50V              |
| R143      | QRSA08J-103YN   | RESISTOR   | 10kΩ,1/10W             |    | C6              | QFN31HJ-222        | M CAPACITOR    | 0.0022 ⊭ F,50V              |
| R144      | ORSA08J-103YN   | RESISTOR   | 10kΩ,1/10W             |    | C7              | QFN31HJ-102        | M CAPACITOR    | 0.001 ⊭ F,50V               |
| R146      | QRSA08J-124YN   | RESISTOR   | $120k\Omega$ , $1/10W$ |    | C8              | QFN31HJ-102        | M CAPACITOR    | 0.001 <u>⊭</u> F,50V        |
| R147      | QRSA08J-103YN   | RESISTOR   | 10kΩ,1/10W             |    | C9              | QFN31HJ-103        | M CAPACITOR    | 0.01 $\mu$ F,50V            |
| R148      | QRSA08J-472YN   | RESISTOR   | 4.7kΩ,1/10W            |    | C10             | QFN31HJ-103        | M CAPACITOR    | 0.01 ⊭ F,50V                |
| R149      | QRSA08J-273YN   | RESISTOR   | 27kΩ,1/10W             |    |                 |                    |                |                             |
| R150      | QRSA08J-273YN   | RESISTOR   | 27kΩ,1∕10W             |    | C11             | QFP32AF-103M       | PP CAPACITOR   | 0.01 µF,100V                |
|           |                 |            |                        |    | C12             | QFP32AF-103M       | PP CAPACITOR   | 0.01 μF,100V                |
| R151      | QRSA08J-273YN   | RESISTOR   | 27kΩ,1/10W             |    | C13             | QENC1CM-106        | NP E CAPACITO  |                             |
| R152      | QRSA08J-273YN   | RESISTOR   | 27kΩ,1/10W             |    |                 | QENC1CM-106        | NP E CAPACITO  |                             |
| R153      | QRSA08J-102YN   | RESISTOR   | 1kΩ,1/10W              |    |                 | QENC1CM-476        | NP E CAPACITO  | •= • • •                    |
| R154      | QRSA08J-102YN   | RESISTOR   | 1kΩ,1/10W              |    |                 | QENC1CM-476        | NP E CAPACITO  |                             |
| R155      | QRSA08J-102YN   | RESISTOR   | 1kΩ,1/10W              |    |                 | QEBA1EM-475        | E CAPACITOR    | 4.7 $\mu$ F,25V             |
| R156      | QRSA08J-102YN   | RESISTOR   | 1kΩ,1/10W              |    |                 | QEBA1EM-475        | E CAPACITOR    | 4.7 μ F,25V                 |
| R157      | QRSA08J-0R0Y    | RESISTOR   | 0Ω,1/10W               |    | C19             | QFP32AF-222M       | PP CAPACITOR   | 0.0022 μF,100V              |
| R158      | QRSA08J-0R0Y    | RESISTOR   | 0Ω.1/10W               |    | C20             |                    |                |                             |
| R159      | QVZ3513-102     | V RESISTOR | 1kΩ                    |    | <b>U</b> 2U     | QFP32AF-222M       | PP CAPACITOR   | 0.0022 µF,100V              |
| R160      | QVZ3513-102     | V RESISTOR |                        |    | C22             | OEN2111100         | M CARACITOR    | 0.004                       |
| חושט      | U12013-102      | * DESIGNOR | 1kΩ                    |    | C23             | QFN31HJ-102        | M CAPACITOR    | 0.001 μ F,50V               |
| P161      | ODCADO LOZOVNI  | DECICTOR   | 276/0 4 /4004          |    |                 | QFN31HJ-102        | M CAPACITOR    | 0.001 µ F,50V               |
| R161      | QRSA08J-273YN   | RESISTOR   | 27kΩ,1/10W             |    | C25             | QFN31HJ-222        | M CAPACITOR    | 0.0022 μ F,50V              |
| R162      | QR\$A08J-273YN  | RESISTOR   | 27kΩ,1/10W             |    |                 | QFN31HJ-222        | M CAPACITOR    | 0.0022 μ F,50V              |
| R163      | QRSA08J-273YN   | RESISTOR   | 27kΩ,1/10W             |    |                 | QENC1EM-475        | NP E CAPACITO  |                             |
| R164      | QRSA08J-273YN   | RESISTOR   | 27kΩ,1/10W             |    | C28             | QENC1EM-475        | NP E CAPACITO  |                             |
| R165      | QRSA08J-102YN   | RESISTOR   | 1kΩ,1∕10W              |    | C29             | QFP32AF-223M       | PP CAPACITOR   | 0.022 µ ₱,100 V             |
|           |                 |            |                        |    |                 |                    |                |                             |

| # <u></u> AREF    | No. PART No.                                 | PART NAME,                                | DESCRIPTION                            | #∆REF No.            | PART No.                                    | PART NAME,                              | DESCRIPTION                          |
|-------------------|--|---|--|----------------------|---|---|--------------------------------------|
| C30               | QFP32AF-223M                                 | PP CAPACITOR                              | 0.022 μ F,100V                         | C119<br>C120         | QETC1CM-226E<br>QETC1CM-226E                | E CAPACITOR<br>E CAPACITOR              | 22 μ F,16V<br>22 μ F,16V             |
| C31<br>C32<br>C33 | QETC1CM-476E<br>QETC1CM-476E<br>QETC1CM-476E | E CAPACITOR<br>E CAPACITOR<br>E CAPACITOR | 47 μ F,16V<br>47 μ F,16V<br>47 μ F,16V | C121<br>C122         | QENC1CM-106<br>QENC1CM-106                  | NP E CAPACITOR                          |                                      |
| C34               | QETC1CM-476E                                 | E CAPACITOR                               | 47 μ F,16V                             | C123                 | QETC1CM-107ZE                               | E CAPACITOR                             | 100 μ F,16V                          |
| C35<br>C36        | QENC1HM-225                                  | NP E CAPACITOR NP E CAPACITOR             |  | C124<br>C125         | QETC1CM-107E<br>QETC1CM-226E                | E CAPACITOR<br>E CAPACITOR              | 100 μ F,16V<br>22 μ F,16V            |
| C36               | QENC1HM-225<br>QETC1CM-476E                  | E CAPACITOR                               | 47 μ F,16V                             | C126                 | QETC1CM-226ZE                               | E CAPACITOR                             | 22 μ F,16V                           |
| C38               | QETC1CM-476E                                 | E CAPACITOR                               | 47 μ F.16V                             | C127                 | QCTA1CH-100                                 | CAPACITOR                               | 10pF,16V                             |
| C39<br>C40        | QCYA1HK-103<br>QCYA1HK-103                   | CAPACITOR<br>CAPACITOR                    | 0.01 μ F,50V<br>0.01 μ F,50V           | C128<br>C129<br>C130 | QCTA1CH-100<br>QETC1CM-336E<br>QETC1CM-336E | CAPACITOR<br>E CAPACITOR<br>E CAPACITOR | 10pF.16V<br>33 μ F.16V<br>33 μ F.16V |
| C41               | QETC1CM-226E                                 | E CAPACITOR                               | 22 μ F,16V<br>22 μ F,16V               | C131                 | QETC1CM-476ZE                               | E CAPACITOR                             | 47 μ F,16V                           |
| C42<br>C49        | QETC1CM-226E<br>QETC1HM-105ZE                | E CAPACITOR<br>E CAPACITOR                | 1 μ F,50V                              | C132                 | QCYA1HK-103                                 | CAPACITOR                               | 0.01 µ F,50V                         |
| C50               | QETC1HM-105ZE                                |   | 1 μ F,50V                              | C138<br>C139         | QCYA1HK-103<br>QENC1HM-105                  | CAPACITOR  NP E CAPACITOR               | 0.01 μ F,50V<br>R 1 μ F,50V          |
| C53               | QETC0JM-476ZE                                | E CAPACITOR                               | 47 μ F,6.3V                            | C140                 | QENC1HM-105                                 | NP E CAPACITO                           |                                      |
| C54               | QETCOJM-476ZE                                |   | 47 μ F,6.3V                            | C141                 | QCTA1CH-331                                 | CAPACITOR                               | 330pF.16V                            |
| C59<br>C60        | QETC1CM-226E<br>QETC1CM-2267F                | E CAPACITOR<br>E CAPACITOR                | 22 μ F,16V<br>22 μ F,16V               | C141<br>C142         | QCTA1CH-331                                 | CAPACITOR                               | 330pF,16V                            |
| 000               | Q21010W 22022                                |   | •                                      | C143                 | QFN31HJ-102                                 | M CAPACITOR                             | 0.001 μ F,50V                        |
| C61               | QCYA1HK-102                                  | CAPACITOR<br>CAPACITOR                    | 0.001 µ F,50V<br>0.001 µ F,50V         | C144<br>C145         | QFN31HJ-102<br>QENA1AM-476                  | M CAPACITOR<br>E CAPACITOR              | 0.001 μ F,50V<br>47 μ F,10V          |
| C62<br>C63        | QCYA1HK-102<br>QETC0JM-107ZE                 |   | 100 μ F,6.3V                           | C145                 | QENA1AM-476                                 | E CAPACITOR                             | 47 µ F,10V                           |
| C64               | QETC0JM-107ZE                                | E CAPACITOR                               | $100 \mu\text{F,6.3V}$                 | C147                 | QENC1CM-106                                 | NP E CAPACITO                           |                                      |
| C65<br>C66        | QCYA1HK-103<br>QCYA1HK-103                   | CAPACITOR<br>CAPACITOR                    | 0.01 μ F,50V<br>0.01 μ F,50V           | C148<br>C149         | QENC1CM-106<br>QCTA1CH-560                  | NP E CAPACITOS<br>CAPACITOR             | R 10 μ F,16V<br>56pF,16V             |
| C67               | QCTA1CH-101                                  | CAPACITOR                                 | 100pF,16V                              | C150                 | QETC0JM-227E                                | E CAPACITOR                             | 220 μ F,6.3V                         |
| C68               | QCTA1CH-101                                  | CAPACITOR                                 | 100pF,16V<br>0.01 μ F,50V              | C151                 | QETC1CM-106E                                | E CAPACITOR                             | 10 μ F,16V                           |
| C69<br>C70        | QFN31HJ-103<br>QFN31HJ-103                   | M CAPACITOR<br>M CAPACITOR                | 0.01 μ F,50V                           | C152                 | QETC1CM-106E                                | E CAPACITOR                             | 10 μ F,16V                           |
|                   |  |   | 00 5401/                               | C153                 | QENC1CM-106                                 | NP E CAPACITO                           |                                      |
| C71<br>C72        | QENA1AM-226<br>QENA1AM-226                   | NP E CAPACITO                             |  | C154<br>C155         | QENC1CM-106<br>QFN31HJ-392                  | NP E CAPACITOR                          | R 10 μ F,16V<br>0.0039 μ F,50V       |
| C73               | QCTA1CH-820                                  | CAPACITOR                                 | 82pF,16V                               | C156                 | QFN31HJ-392                                 | M CAPACITOR                             | 0.0039 μ F,50V                       |
| C74<br>C75        | QCTA1CH-820<br>QFN31HJ-103                   | CAPACITOR<br>M CAPACITOR                  | 82pF,16V<br>0.01 μ F,50V               | C157<br>C158         | QETC1AM-226ZE<br>QETC1AM-226E               | E CAPACITOR<br>E CAPACITOR              | 22 μ F,10V<br>22 μ F,10V             |
| C76               | QFN31HJ-103                                  | M CAPACITOR                               | 0.01 μ F,50V                           | C159                 | QFN31HJ-222                                 | M CAPACITOR                             | $0.0022\mu$ F,50V                    |
| C77               | QENA1CM-226                                  | NP E CAPACITOI                            |  | C160                 | QFN31HJ-222                                 | M CAPACITOR                             | 0.0022 μ F,50V                       |
| C78<br>C79        | QENA1CM-226<br>QCTA1CH-820                   | CAPACITOR                                 | 82pF,16V                               | C161                 | QFV71HJ-104                                 | TF CAPACITOR                            | 0.1 μ F,50V                          |
| <b>C</b> 80       | QCTA1CH-820                                  | CAPACITOR                                 | 82pF,16V                               | C162                 | QFV71HJ-104                                 | TF CAPACITOR                            | 0.1 μ F,50V<br>0.0082 μ F,50V        |
| <b>C</b> 81       | QCTA1CH-820                                  | CAPACITOR                                 | 82pF,16V                               | C163<br>C164         | QFN31HJ-822<br>QFN31HJ-822                  | M CAPACITOR<br>M CAPACITOR              | 0.0082 μ F,50V                       |
| C82               | QCTA1CH-820                                  | CAPACITOR                                 | 82pF,16V                               | C165                 | QCTA1CH-471                                 | CAPACITOR                               | 470pF,16V                            |
| C83<br>C84        | QCTA1CH-820<br>QCTA1CH-820                   | CAPACITOR<br>CAPACITOR                    | 82pF,16V<br>82pF,16V                   | C166<br>C167         | QCTA1CH-471<br>QETC0JM-227E                 | CAPACITOR<br>E CAPACITOR                | 470pF,16V<br>220 μ F,6.3V            |
| C85               | QETC1CM-107E                                 | E CAPACITOR                               | 100 μ F.16V                            | C168                 | QFN31HJ-471                                 | M CAPACITOR                             | 470pF,50V                            |
| C86               | QETC1CM-107E                                 | E CAPACITOR                               | 100 μ F,16V                            | C169<br>C170         | QFN31HJ-103<br>QETC0JM-107E                 | M CAPACITOR<br>E CAPACITOR              | 0.01 μ F,50V<br>100 μ F,6.3V         |
| C89<br>C90        | QETC1CM-107E<br>QETC1CM-107ZE                | E CAPACITOR<br>E E CAPACITOR              | 100 μ F,16V<br>100 μ F,16V             | C170                 | QE 10031VI-107E                             | ECAPACITOR                              | 100 # 1 ,0.5 4                       |
|                   |  |   | 40 5401                                | C171<br>C172         | QFN31HJ-473<br>QCTA1CH-561                  | M CAPACITOR CAPACITOR                   | 0.047 μ F,50V<br>560pF,16V           |
| C91<br>C92        | QETC1CM-106E<br>QETC1CM-106ZE                |   | 10 μ F,16V<br>10 μ F,16V               | C174                 | QETC1HM-225E                                | E CAPACITOR                             | 2.2 μ F,50V                          |
| <b>C</b> 93       | QCTA1CH-8R0                                  | CAPACITOR                                 | 8pF,16V                                | C175                 | QCYA1HK-103                                 | CAPACITOR                               | 0.01 μ F,50V                         |
| C94<br>C95        | QCTA1CH-8R0<br>QETC1CM-476ZI                 | CAPACITOR<br>E E CAPACITOR                | 8pF,16V<br>47 μ F,16V                  | C176<br>C177         | QETA1EM-337E<br>QETC1CM-337ZE               | E CAPACITOR<br>E CAPACITOR              | 330 μ F,25V<br>330 μ F,16V           |
| C95               | QETC1CM-476ZI                                |   | 47 μ F,16V                             | C178                 | QCYA1HK-103                                 | CAPACITOR                               | 0.01 μ F,50V                         |
| C97               | QCYA1HK-103                                  | CAPACITOR                                 | 0.01 μ F,50V                           | C179<br>C180         | QETC1CM-227ZE<br>QCYA1HK-103                | E CAPACITOR<br>CAPACITOR                | 220 μ F,16V<br>0.01 μ F,50V          |
| C98               | QCYA1HK-103                                  | CAPACITOR                                 | 0.01 μ F,50V                           | Ciao                 | QCTAINK-103                                 | CAFACITOR                               |                                      |
| C109              |  | NP E CAPACITO                             |  | C181<br>C182         | QCYA1HK-103<br>QETC1CM-107ZE                | CAPACITOR<br>E CAPACITOR                | 0.01 μ F,50V<br>100 μ F,16V          |
| C110              | QENC1CM-106                                  | NP E CAPACITO                             | n 10 μ Γ,10 V                          | C183                 | QETC1CM-476ZE                               | E CAPACITOR                             | 47 μ F,16V                           |
| C111              |  |   | 100 μ F,16V                            | C184                 | QCYA1HK-103                                 | CAPACITOR                               | 0.01 $\mu$ F,50V                     |
| C112<br>C113      |  |   | 100 μ F,16V<br>33 μ F,16V              | C185<br>C186         | QCYA1HK-103<br>QCYA1HK-103                  | CAPACITOR<br>CAPACITOR                  | 0.01 μ F,50V<br>0.01 μ F,50V         |
| C114              | QETC1CM-336Z                                 | E E CAPACITOR                             | 33 µ F.16V                             | C187                 | QCYA1HK-103                                 | CAPACITOR                               | 0.01 μ F,50V                         |
| C115<br>C116      |  | CAPACITOR<br>CAPACITOR                    | 10pF,16V<br>10pF,16V                   | C188<br>C189         | QCYA1HK-103<br>QCYA1HK-103                  | CAPACITOR<br>CAPACITOR                  | 0.01 μ F,50V<br>0.01 μ F,50V         |
| C117              |  |   | 47 μ F.16V                             | C190                 | QCYA1HK-103                                 | CAPACITOR                               | 0.01 μ F,50V                         |
| C118              |  | CAPACITOR                                 | 0.01 μ F,50V                           |                      |   |   |                                      |

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| #≜REF No.    | PART No.                     | PART NAME, DES           | CRIPTION                      | #≜REF No.  | PART No.                         | PART NA    | ME, DESCRIPTION              |
|--------------|------------------------------|--------------------------|-------------------------------|------------|----------------------------------|------------|------------------------------|
| C191         | QCTA1CH-151                  | CAPACITOR                | 150pF,16V                     |            |                                  |            |                              |
| C192         | QCTA1CH-121                  | CAPACITOR                | 120pF,16V                     |            |                                  |            |                              |
| C193         | QCTA1CH-151                  | CAPACITOR                | 150pF,16V                     | IC1        | NJM2068MD                        | IC         |                              |
| C194         | QCTA1CH-121                  | CAPACITOR                | 120pF,16V                     | IC2        | NJM2068MD                        | IC         |                              |
| C195         | QCYA1HK-103                  | CAPACITOR                | $0.01 \mu\text{F,50V}$        | IC3        | NJM2068MD                        | IC         |                              |
| C196         | QCYA1HK-103                  | CAPACITOR                | $0.01 \mu\text{F,50V}$        | IC4        | NJM2068MD                        | IC         |                              |
| C197         | QCYA1HK-103                  | CAPACITOR                | 0.01 μ F,50V                  | IC5        | NJM2068MD                        | IC         |                              |
| C198         | QCYA1HK-103                  | CAPACITOR                | 0.01 µ F,50V                  | IC6        | NJM2068MD                        | IC         |                              |
| C199         |                              |                          | 47 μ F,16V<br>47 μ F,16V      |            |                                  |            |                              |
| C200         | QETC1CM-476ZE                | ECAPACITOR               | 41 µ 17,100                   | D2         | RD5.1ES-T1B2                     | ZENER DIO  | DE                           |
| C201         | QCYA1HK-103                  | CAPACITOR                | 0.01 μ F,50V                  | D3         | RD5.1ES-T1B2                     | ZENER DIO  |                              |
| C202         | QCYA1HK-103                  | CAPACITOR                | 0.01 $\mu$ F,50V              | D4         | RD5.1ES-T1B2                     | ZENER DIO  |                              |
| C203         | QCYA1HK-222                  | CAPACITOR                | $0.0022 \mu F,50V$            | D5         | RD5.1ES-T1B2                     | ZENER DIO  |                              |
| C204         | OCYA1HK-222                  | CAPACITOR                | $0.0022 \mu\text{F,50V}$      |            |                                  |            |                              |
| C205         | QCYA1HK-222                  | CAPACITOR                | $0.0022 \mu\text{F,50V}$      |            |                                  |            |                              |
| C206         | QCYA1HK-222                  | CAPACITOR                | 0.0022 μ F,50V                | R1         | QRSA08J-122YN                    |            | 1.2kΩ,1/10W                  |
| C207         |                              | E CAPACITOR              | 47 μ F,16V                    | R2         | QRSA08J-122YN                    |            | 1.2kΩ,1/10W                  |
| C208         | OETC1CM-476ZE                |                          | 47 μ F,16V                    | R3<br>R4   | QRSA08J-122YN<br>QRSA08J-122YN   |            | 1.2kΩ,1/10W<br>1.2kΩ,1/10W   |
| C209         | QCYA1HK-103                  | CAPACITOR                | 0.01 μ F,50V                  | R5         | QRSA08J-132YN                    |            | 1.3kΩ,1/10W                  |
| C211         | QCYA1HK-223                  | CAPACITOR                | 0.022 μ F,50V                 | R6         | QRSA08J-132YN                    |            | 1.3kΩ,1/10W                  |
| C212         | OCTA1CH-220                  | CAPACITOR                | 22pF,16V                      | R7         | QRSA08J-132YN                    |            | 1.3kΩ,1/10W                  |
| C213         | QCYA1HK-103                  | CAPACITOR                | 0.01 μ F,50V                  | R8         | QRSA08J-132YN                    |            | 1.3kΩ,1/10W                  |
| C215         | QCYA1HK-103                  | CAPACITOR                | 0.01 µ F,50V                  | R9         | NRVA02D-8251A                    | AYRESISTOR | 8.25kΩ,1/10W                 |
| C216         | QCYA1HK-103                  | CAPACITOR                | $0.01 \mu\text{F,}50\text{V}$ | R10        | NRVA02D-8251A                    | YRESISTOR  | 8.25kΩ,1/10W                 |
| C217         | QCYA1HK-103                  | CAPACITOR                | 0.01 μ F,50V                  |            |                                  |            |                              |
| C219         | QFV71HJ-104                  | TF CAPACITOR             | $0.1 \mu\text{F,50V}$         | R11        | NRVA02D-8251                     |            | 8.25kΩ,1/10W                 |
| C220         | QETC1CM-476ZE                | E CAPACITOR              | 47 μ F,16V                    | R12        | NRVA02D-8251                     |            | 8.25kΩ,1/10W                 |
| 0004         | 001/4411//400                | CARACITOR                | 0.04                          | R13        | NRVA02D-8251A                    |            | 8.25kΩ,1/10W                 |
| C221<br>C222 | QCYA1HK-103                  | CAPACITOR<br>CAPACITOR   | 0.01 μ F,50V<br>0.01 μ F,50V  | R14<br>R15 | NRVA02D-8251A<br>NRVA02D-8251A   |            | 8.25kΩ,1/10W                 |
| C223         | QCYA1HK-103<br>QEE81EM-105   | TANTAL CAPACITOR         | 1 μ F,25V                     | R16        | NRVA02D-8251A                    |            | 8.25kΩ,1/10W<br>8.25kΩ,1/10W |
| C224         | QETC1CM-107ZE                | E CAPACITOR              | 100 μ F.16V                   | R17        | NRVA62D-152N                     |            | 1.5kΩ,1/16W                  |
| C225         | QCYA1HK-103                  | CAPACITOR                | 0.01 µ F,50V                  | R18        | NRVA62D-152N                     |            | 1.5kΩ,1/16W                  |
| C226         | QCYA1HK-103                  | CAPACITOR                | 0.01 µ F.50V                  | R19        | NRVA62D-152N                     | RESISTOR   | 1.5kΩ,1/16W                  |
| C227         | QETC1CM-476ZE                | E CAPACITOR              | 47 μ F,16V                    | R20        | NRVA62D-152N                     | RESISTOR   | 1.5kΩ,1/16W                  |
| C228         | QETC1CM-106ZE                |                          | 10 μ F,16V                    |            |                                  |            |                              |
| C229         | QFN31HJ-682                  | M CAPACITOR              | 0.0068 μ F,50V                | R21        | NRVA02D-3161/                    |            | 3.16kΩ,1/10W                 |
| C230         | QETC1CM-476ZE                | E CAPACITOR              | 47 μ F,16V                    | R22        | NRVA02D-3161A                    |            | 3.16kΩ,1/10W                 |
| C221         | 00VA1HV 103                  | CARACITOR                | 0.01 = 50\/                   | R23<br>R24 | NRVA02D-3161A<br>NRVA02D-3161A   |            | 3.16kΩ,1/10W                 |
| C231<br>C233 | QCYA1HK-103<br>QETC1CM-476ZE | CAPACITOR<br>E CAPACITOR | 0.01 μ F,50V<br>47 μ F,16V    | R25        | NRVA02D-31612                    |            | 3.16kΩ,1/10W<br>84.5kΩ,1/10W |
| C234         | QCYA1HK-103                  | CAPACITOR                | 0.01 μ F.50V                  | R26        | NRVA02D-8452A                    |            | 84.5kΩ,1/10W                 |
| 0201         | 00171111111100               |                          | 0.0. µ.,000                   | R27        | NRVA02D-8452A                    |            | 84.5kΩ,1/10W                 |
|              |                              |                          |                               | R28        | NRVA02D-8452A                    |            | 84.5kΩ,1/10W                 |
| L3           | PU30284-1R                   | COIL                     | 1. µH                         | R29        | NRVA02D-2211A                    | YRESISTOR  | 2.21kΩ,1/10W                 |
| L4           | PU30284-1R                   | COIL                     | 1. μH                         | R30        | NRVA02D-2211A                    | YRESISTOR  | 2.21kΩ,1/10W                 |
| L5           | PU48530-271J                 | COIL                     | 270 μ H                       |            |                                  |            |                              |
| L6           | PU48530-271J                 | COIL                     | 270 µ H                       | R31        | NRVA02D-2211A                    |            | 2.21kΩ,1/10W                 |
| L9           | PU48530-271J                 | COIL                     | 270 µ H                       | R32        | NRVA02D-2211A                    |            | 2.21kΩ,1/10W                 |
| L10          | PU48530-271J                 | COIL                     | 270 μ H                       | R33<br>R34 | NRVA02D-2211A<br>NRVA02D-2211A   |            | 2.21kΩ,1/10W<br>2.21kΩ,1/10W |
| L11          | PU48530-271J                 | COIL                     | 270 μ H                       | R35        | NRVA02D-2211A                    |            | 2.21kΩ,1/10W                 |
| L12          | PU48530-271J                 | COIL                     | 270 µ H                       | R36        | NRVA02D-2211A                    |            | 2.21kΩ,1/10W                 |
| L13          | PU48530-101J                 | COIL                     | 100 μ H                       | R37        | QRSA08J-104YN                    |            | 100kΩ,1/10W                  |
| L14          | PU48530-820J                 | COIL                     | 82 μ H                        | R38        | QRSA08J-104YN                    |            | 100kΩ.1/10W                  |
|              |                              |                          |                               | R39        | QRSA08J-104YN                    |            | 100kΩ,1/10W                  |
|              |                              |                          |                               | R40        | QRSA08J-104YN                    | RESISTOR   | 100kΩ,1/10W                  |
| EJ1          | PGZ00582                     | EJECTOR, ×2              |                               |            |                                  |            |                              |
|              |                              |                          |                               | R41        | QRSA08J-104YN                    |            | 100kΩ,1/10W                  |
| TD1          | DITEACOO                     | TECT DIAL V 10           | -                             | R42        | QRSA08J-104YN                    |            | 100kΩ,1/10W                  |
| TP1          | PU54983                      | TEST PIN, ×10            |                               | R43<br>R44 | QRSA08J-104YN<br>QRSA08J-104YN   |            | 100kΩ,1/10W<br>100kΩ,1/10W   |
|              |                              |                          |                               | R45        | QRSA08J-472YN                    |            | 4.7kΩ,1/10W                  |
| CN1          | PGZ00421-64-                 | MALE CONNECTOR           |                               | R46        | QRSA08J-472YN                    |            | 4.7kΩ,1/10W                  |
|              |                              |                          |                               | R47        | QRSA08J-472YN                    |            | 4.7kΩ,1/10W                  |
|              |                              |                          |                               | R48        | QRSA08J-472YN                    | RESISTOR   | 4.7kΩ,1/10W                  |
|              |                              |                          |                               | R49        | QRSA08J-472YN                    |            | 4.7kΩ,1/10W                  |
| AUDIO        | 4 BOARD ASSI                 | EMBLY<24>                |                               | R50        | QRSA08J-472YN                    | RESISTOR   | 4.7kΩ,1/10W                  |
|              | ,                            |                          |                               | DE1        | ODCA00 I 470VN                   | DECICTOR   | 471-0 4 /4014                |
|              |                              |                          |                               | R51<br>R52 | QR\$A08J-472YN<br>QR\$A08J-472YN |            | 4.7kΩ,1∕10W<br>4.7kΩ,1∕10W   |
| PWBA         | PRK10063A1-03                | AUDIO 4 BOARD ASSY       | ,                             | R53        | QRSA08J-104YN                    |            | 100kΩ,1/10W                  |
|              |                              |                          | 1                             |            |                                  |            |                              |

|            |                                  |                               |                              |                |                               |                                  | <24><25>                   |
|------------|----------------------------------|-------------------------------|------------------------------|----------------|-------------------------------|----------------------------------|----------------------------|
| #≜REF No.  | PART No.                         | PART NAME,                    | DESCRIPTION                  | #≜REF No.      | PART No.                      | PART NAME, DI                    | ESCRIPTION                 |
| R54<br>R55 | QRSA08J-104YN<br>QRSA08J-104YN   | RESISTOR<br>RESISTOR          | 100kΩ,1/10W<br>100kΩ,1/10W   | C28            | QCTA1CH-101                   | CAPACITOR                        | 100pF,16V                  |
| R56        | QRSA08J-104YN                    | RESISTOR                      | 100kΩ,1/10W                  | C33            | QEPC1CM-226                   | NP E CAPACITOR                   | 22 μ F,16V                 |
| R57        | NRVA62D-472N<br>NRVA62D-472N     | RESISTOR<br>RESISTOR          | 4.7kΩ,1/16W<br>4.7kΩ,1/16W   | C34<br>C35     | QEPC1CM-226<br>QEPC1CM-226    | NP E CAPACITOR<br>NP E CAPACITOR | 22 μ F,16V<br>22 μ F,16V   |
| R58<br>R59 | NRVA62D-472N                     | RESISTOR                      | 4.7kΩ,1/16W                  | C36            | QEPC1CM-226                   | NP E CAPACITOR                   | 22 μ F,16V                 |
| R60        | NRVA62D-472N                     | RESISTOR                      | 4.7kΩ,1/16W                  |                |                               |                                  |                            |
| R61        | NRVA62D-472N                     | RESISTOR                      | 4.7kΩ,1/16W                  | SW1            | PGZ01210<br>PGZ01210          | SLIDE SWITCH                     |                            |
| R62<br>R63 | NRVA62D-472N<br>NRVA62D-472N     | RESISTOR<br>RESISTOR          | 4.7kΩ,1/16W<br>4.7kΩ,1/16W   | SW2<br>SW3     | PGZ01210<br>PGZ00470-02       | SLIDE SWITCH<br>SLIDE SWITCH     |                            |
| R64        | NRVA62D-472N                     | RESISTOR                      | 4.7kΩ,1/16W                  | SW4            | PGZ00470-02                   | SLIDE SWITCH                     |                            |
| R65        | NRVA62D-472N                     | RESISTOR                      | 4.7kΩ,1/16W                  | SW5<br>SW6     | PGZ00742-02<br>PGZ00742-02    | SLIDE SWITCH<br>SLIDE SWITCH     |                            |
| R66<br>R67 | NRVA62D-472N<br>NRVA62D-472N     | RESISTOR<br>RESISTOR          | 4.7kΩ,1/16W<br>4.7kΩ,1/16W   | 2440           | FG200742-02                   | SLIDE SWITCH                     |                            |
| R68        | NRVA62D-472N                     | RESISTOR                      | 4.7kΩ,1∕16W                  | 0004           | DI # 0040 004                 | 11/1 00//11/0 00 100             |                            |
| R69<br>R70 | NRVA62D-472N<br>NRVA62D-472N     | RESISTOR<br>RESISTOR          | 4.7kΩ,1/16W<br>4.7kΩ,1/16W   | SPC1           | PU59210-001                   | W.LOCKING SPACER                 | ₹, ×4                      |
| R71        | NRVA62D-472N                     | RESISTOR                      | 4.7kΩ.1/16W                  | TP1            | PU54983                       | TEST PIN, ×4 (S82                | 22E/\$622E)                |
| R72<br>R73 | NRVA62D-472N<br>QRD162J-0R0      | RESISTOR<br>V RESISTOR        | 4.7kΩ,1/16W<br>0Ω,1/6W       |                |                               |                                  |                            |
| R74        | QRD162J-0R0                      | V RESISTOR                    | 0Ω,1/6W                      | CN1            | PU58844-3                     | CONNECTOR                        |                            |
| R75        | QRD162J-0R0                      | V RESISTOR                    | 0Ω.1/6W                      | CN2            | PU58844-3R                    | CONNECTOR                        |                            |
| R76<br>R77 | QRD162J-0R0<br>QRSA08J-105YN     | V RESISTOR<br>RESISTOR        | 0Ω,1/6W<br>1MΩ,1/10W         | CN3<br>CN4     | PU58844-3Y<br>PU58844-3       | CONNECTOR<br>CONNECTOR           |                            |
| R78        | QRSA08J-105YN                    | RESISTOR                      | 1MΩ,1/10W                    | CN5            | PU58844-104                   | CONNECTOR                        |                            |
| R79<br>R80 | QRSA08J-105YN<br>QRSA08J-105YN   | RESISTOR<br>RESISTOR          | 1MΩ,1/10W<br>1MΩ,1/10W       | CN6            | PU58844-104Y                  | CONNECTOR                        |                            |
| R81        | QRSA08J-105YN                    | RESISTOR                      | 1MΩ,1/10W                    |                |                               |                                  |                            |
| R82<br>R83 | QRSA08J-105YN<br>QRSA08J-105YN   | RESISTOR<br>RESISTOR          | 1MΩ,1/10W<br>1MΩ,1/10W       | AUDIO          | 5 BOARD ASS                   | EMBLY<25>                        |                            |
| R84        | QRSA08J-105YN                    | RESISTOR                      | 1MΩ,1/10W                    |                |                               |                                  |                            |
| R89<br>R90 | NRVA02D-3651A`<br>NRVA02D-3651A` |                               | 3.65kΩ,1/10W<br>3.65kΩ,1/10W | IC101          | UPC78N12H                     | IC                               |                            |
|            |                                  |                               |                              | IC102          | UPC79N12H                     | IC                               |                            |
| R91<br>R92 | NRVA02D-3651A`<br>NRVA02D-3651A` |                               | 3.65kΩ,1/10W<br>3.65kΩ,1/10W | IC103<br>IC104 | UPC78N12H<br>UPC79N12H        | IC IC                            |                            |
| R93        | NRVA02D-7681A                    |                               | 7.68kΩ,1/10W                 | IC105          | M5218AL                       | IC                               |                            |
| R94<br>R95 | NRVA02D-7681A`<br>NRVA02D-7681A` |                               | 7.68kΩ,1/10W<br>7.68kΩ,1/10W | IC106<br>IC107 | M5218AL<br>NJM4556S           | IC<br>IC                         |                            |
| R96        | NRVA02D-7681A                    |                               | 7.68kΩ,1/10W                 | IC108          | NJM4556S                      | IC                               |                            |
| R97        | NRVA62D-224N                     | RESISTOR                      | 220kΩ,1/16W                  | IC109          | NJM4556S                      | IC                               |                            |
| R98<br>R99 | NRVA62D-224N<br>NRVA62D-224N     | RESISTOR                      | 220kΩ,1/16W<br>220kΩ,1/16W   | IC110          | NJM4556S                      | IC                               |                            |
| R100       | NRVA62D-224N                     | RESISTOR                      | 220kΩ,1/16W                  | Q1             | DTC323TS                      | TRANSISTOR                       |                            |
|            |                                  |                               |                              | Q2             | DTC323TS                      | TRANSISTOR                       |                            |
| C1         | QEPC1EM-475                      | NP E CAPACITOR                |                              | Q3             | DTC323TS                      | TRANSISTOR                       |                            |
| C2<br>C3   | QEPC1EM-475<br>QEPC1EM-475       | NP E CAPACITOR                |                              | Q4<br>Q5       | DTC323TS<br>DTC323TS          | TRANSISTOR<br>TRANSISTOR         |                            |
| C4         | QEPC1EM-475                      | NP E CAPACITOR                | 4.7 μ F,25V                  | Q6             | DTC323TS                      | TRANSISTOR                       |                            |
| C5<br>C6   | QEPC1EM-475<br>QEPC1EM-475       | NP E CAPACITOR NP E CAPACITOR |                              | Q7<br>Q8       | DTC323TS<br>DTC323TS          | TRANSISTOR<br>TRANSISTOR         |                            |
| <b>C</b> 7 | QEPC1EM-475                      | NP E CAPACITOR                | 4.7 μ F,25V                  | Q9             | DTC124ES                      | TRANSISTOR                       |                            |
| C8<br>C9   | QEPC1EM-475<br>QCTA1CH-101       | NP E CAPACITOR CAPACITOR      | 4.7 μ F,25V<br>100pF,16V     | Q10            | DTA114ES                      | TRANSISTOR                       |                            |
| C10        | QCTA1CH-101                      | CAPACITOR                     | 100pF,16V                    | Q11            | 2SB1030RS                     | TRANSISTOR                       |                            |
| C11        | QCTA1CH-101<br>QCTA1CH-101       | CAPACITOR CAPACITOR           | 100pF,16V<br>100pF,16V       | D1             | 188133                        | DIODE                            |                            |
| C12<br>C13 | QCTA1CH-101                      | CAPACITOR                     | 100pF,16V                    | Ui             | 100100                        | DIODE                            |                            |
| C14        | QCTA1CH-101                      | CAPACITOR                     | 100pF,16V                    | D101           | ODD161 1 430                  | DECICEO                          | 471.0 4 7000               |
| C15<br>C16 | QCTA1CH-101<br>QCTA1CH-101       | CAPACITOR<br>CAPACITOR        | 100pF,16V<br>100pF,16V       | R101<br>R102   | QRD161J-473<br>QRD161J-473    | RESISTOR<br>RESISTOR             | 47kΩ,1/6W<br>47kΩ,1/6W     |
| C17        | QEK61CM-107                      | E CAPACITOR                   | 100 μ F,16V                  | R103           | QRD161J-473                   | RESISTOR                         | 47kΩ,1/6W                  |
| C19        | QEK61CM-107                      | E CAPACITOR                   | 100 μ F,16V                  | R104<br>R105   | QRD161J-473<br>QRV141F-8251AY | RESISTOR<br>CMF RESISTOR         | 47kΩ,1∕6W<br>8.25kΩ,1∕4W   |
| C21        | QEK61CM-107                      | E CAPACITOR                   | 100 μ F,16V                  | R106           | QRV141F-8251AY                | CMF RESISTOR                     | 8.25kΩ,1/4W                |
| C23<br>C25 | QEK61CM-107<br>QCTA1CH-101       | E CAPACITOR<br>CAPACITOR      | 100 μ F,16V<br>100pF,16V     | R107<br>R108   | QRV141F-8251A1                | CMF RESISTOR                     | 8.25kΩ,1/4W<br>8.25kΩ,1/4W |
| C26        | QCTA1CH-101                      | CAPACITOR                     | 100pF,16V                    | R109           | QRD161J-473                   | RESISTOR                         | 47kΩ,1/6W                  |
| C27        | QCTA1CH-101                      | CAPACITOR                     | 100pF,16V                    | R110           | QRD161J-473                   | RESISTOR                         | 47kΩ,1∕6W                  |

| #≜REF No. PART No.  | PART NAME,  | DESCRIPTION  | #≜REF I  | No. PART No.   | PART NAME, I  | DESCRIPTION  |
|---|---|--|--|--|---|--|
| R114 QRV141F-1212A\<br>R115 QRV141F-1212A\<br>R116 QRV141F-1212A\   | RESISTOR RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR                      | 47kΩ,1/6W<br>47kΩ,1/6W<br>12.1kΩ,1/4W<br>12.1kΩ,1/4W<br>12.1kΩ,1/4W  | C115<br>C116<br>C117<br>C118<br>C119<br>C120                 | OCYA1HK-103<br>OCYA1HK-103<br>OETC1CM-107ZE<br>OETC1CM-107ZE<br>OETC1CM-107ZE<br>OETC1CM-107ZE             | E CAPACITOR<br>E CAPACITOR<br>E CAPACITOR   | 0.01 \( \mu \) F,50V<br>0.01 \( \mu \) F,50V<br>100 \( \mu \) F,16V<br>100 \( \mu \) F,16V<br>100 \( \mu \) F,16V<br>100 \( \mu \) F,16V |
| R118 QRV141F-1212AY<br>R119 QRV141F-1212AY  | CMF RESISTOR CMF RESISTOR CMF RESISTOR  | 12.1kΩ,1/4W<br>12.1kΩ,1/4W<br>12.1kΩ,1/4W<br>12.1kΩ,1/4W   | C121<br>C122<br>C123<br>C124<br>C125                         | QCSB1HJ-560<br>QCSB1HJ-560<br>QCSB1HJ-560<br>QCSB1HJ-560   | CAPACITOR CAPACITOR CAPACITOR CAPACITOR E CAPACITOR                                       | 56pF,50V<br>56pF,50V<br>56pF,50V<br>56pF,50V   |
| R122 QRV141F-1332AY<br>R123 QRV141F-1332AY<br>R124 QRV141F-1332AY<br>R125 QRV141F-1212AY<br>R126 QRV141F-1212AY   | CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR                           | 13.3kQ,1/4W<br>13.3kQ,1/4W<br>13.3kQ,1/4W<br>13.3kQ,1/4W<br>12.1kQ,1/4W<br>12.1kQ,1/4W                               | C125<br>C126<br>C127<br>C128<br>C129<br>C130                 | QETC1CM-107ZE  | E CAPACITOR<br>E CAPACITOR<br>E CAPACITOR<br>E CAPACITOR                                  | 100 \( \mu \) F,16V<br>100 \( \mu \) F,16V<br>100 \( \mu \) F,16V<br>100 \( \mu \) F,16V<br>100 \( \mu \) F,16V<br>100 \( \mu \) F,16V   |
| R128 QRV141F-1212AY<br>R129 QRV141F-1212AY<br>R130 QRV141F-1212AY   | CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR   | 12.1kQ,1/4W<br>12.1kQ,1/4W<br>12.1kQ,1/4W<br>12.1kQ,1/4W   | C131<br>C132<br>C133<br>C134<br>C135                         | QETC1CM-107ZE<br>QETC1CM-107ZE<br>QENC1EM-107<br>QENC1EM-107<br>QENC1EM-107                                | E CAPACITOR NP E CAPACITOR NP E CAPACITOR NP E CAPACITOR                                  | 100 µ F,16V<br>100 µ F,16V<br>100 µ F,25V<br>100 µ F,25V<br>100 µ F,25V  |
| R132 QRV141F-1212AY<br>R133 QRV141F-1212AY<br>R134 QRV141F-1212AY<br>R135 QRV141F-1212AY  | CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR                           | 12.1kQ,1/4W<br>12.1kQ,1/4W<br>12.1kQ,1/4W<br>12.1kQ,1/4W<br>12.1kQ,1/4W<br>12.1kQ,1/4W                               | C136<br>C137<br>C138<br>C139<br>C140                         | QENC1EM-107<br>QENC1EM-107<br>QENC1EM-107<br>QENC1EM-107<br>QENC1EM-107                                    | NP E CAPACITOR<br>NP E CAPACITOR<br>NP E CAPACITOR<br>NP E CAPACITOR<br>NP E CAPACITOR    | 100 μ F,25V<br>100 μ F,25V<br>100 μ F,25V<br>100 μ F,25V<br>100 μ F,25V  |
| R137 QRV141F-1212AY<br>R138 QRV141F-1212AY<br>R139 QRV141F-1212AY   | CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR   | 12.1kΩ,1/4W<br>12.1kΩ,1/4W<br>12.1kΩ,1/4W<br>12.1kΩ,1/4W   | C145<br>C146<br>C149<br>C150                                 | QETC1CM-476<br>QETC1CM-337<br>QCTA1CH-180<br>QCTA1CH-180   | E CAPACITOR<br>E CAPACITOR<br>CAPACITOR<br>CAPACITOR                                      | 47 μ F,16V<br>330 μ F,16V<br>18pF,16V<br>18pF,16V  |
| R142 QRV141F-1332AY<br>R143 QRV141F-1332AY<br>R144 QRV141F-1332AY<br>R145 QRV141F-1101A<br>R146 QRV141F-1101A<br>R147 QRV141F-1101A<br>R148 QRV141F-1101A   | V RESISTOR<br>V RESISTOR<br>V RESISTOR  | 13.3kQ,1/4W<br>13.3kQ,1/4W<br>13.3kQ,1/4W<br>13.3kQ,1/4W<br>1.10kQ,1/4W<br>1.10kQ,1/4W<br>1.10kQ,1/4W<br>1.10kQ,1/4W | C151<br>C152<br>C153<br>C154<br>C155<br>C156                 | OCTA1CH-180<br>OCTA1CH-180<br>OCTA1CH-180<br>OCTA1CH-180<br>OCTA1CH-180<br>OCTA1CH-180                     | CAPACITOR<br>CAPACITOR<br>CAPACITOR<br>CAPACITOR<br>CAPACITOR<br>CAPACITOR                | 18pF.16V<br>18pF.16V<br>18pF.16V<br>18pF.16V<br>18pF.16V   |
|   | CMF RESISTOR  | 1.74kΩ,1/4W<br>1.74kΩ,1/4W   | CN10<br>CN11   | PU58844-3<br>PU58844-3   | CONNECTOR   |  |
| R151 QRV141F-1741AY R152 QRV141F-1741AY R153 QRV141F-47R5AY R154 QRV141F-47R5AY R155 QRV141F-47R5AY R156 QRV141F-47R5AY R157 QRV141F-47R5AY R158 QRV141F-47R5AY R159 QRV141F-47R5AY R160 QRV141F-47R5AY | CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR | 1.74kQ.1/4W<br>1.74kQ.1/4W<br>1./4W<br>1./4W<br>1./4W<br>1./4W<br>1./4W<br>1./4W<br>1./4W                            | CN12<br>CN13<br>CN14<br>CN15<br>CN16<br>CN17<br>CN18<br>CN19 | PU58844-3R<br>PU58844-3Y<br>PU58844-3<br>PU58844-4Y<br>PU58844-4R<br>PU58844-3<br>PU58844-3R<br>PU58844-3Y | CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR |  |
| R161 QRD161J-103<br>R162 QRD161J-103<br>R163 QRD161J-103<br>R164 QRD161J-103  | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR  | 10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W  | △ CP1<br>△ CP2   | ICP-F10<br>ICP-F10   | CIRCUIT PROTECTO  |  |
| R165 QRD161J-103<br>R166 QRD161J-103<br>R167 QRD161J-103<br>R168 QRD161J-103<br>R169 QRD161J-103  | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR  | 10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W  | AUDIO<br>PWBA  | PRK30066A1   | EMBLY<26> AUDIO 6 BOARD A   | ASSY   |
| C109 QETC1CM-107ZE<br>C110 QETC1CM-107ZE  |   | 100 μ F,16V<br>100 μ F,16V   | IC1<br>IC2   | M5201FP<br>M5201FP   | IC<br>IC  |  |
| C111 QETC1CM-107ZE<br>C112 QETC1CM-107ZE<br>C113 QCYA1HK-103<br>C114 QCYA1HK-103  | E CAPACITOR<br>E CAPACITOR<br>CAPACITOR<br>CAPACITOR  | 100 μ F,16V<br>100 μ F,16V<br>0.01 μ F,50V<br>0.01 μ F,50V   | IC3<br>IC4<br>IC5<br>IC6<br>IC7                              | M5201FP<br>M5201FP<br>NJM2068MD<br>NJM2068MD<br>NJM2068MD  | IC<br>IC<br>IC<br>IC  |  |

|            |                                 |          |       | DECODIBEION                | 44 BEE     | AL. DADT No.                | DADT                                    |                    | DECO | <26>                      |
|------------|---------------------------------|----------|-------|----------------------------|------------|-----------------------------|---|--------------------|------|---------------------------|
| #≜REF No.  |                                 |          | NAME, | DESCRIPTION                | #AREF      | No. PART No.                | PARI                                    | NAME,              | DESC | RIPTION                   |
| 1C8<br>1C9 | M5216FP<br>M5278L12M            | IC<br>IC |       |                            | C1         | QEF81AM-475                 | TANTAL                                  | CAPACI             | TOR  | 4.7 μ F.10V               |
| IC10       | M5278L12M                       | iC       |       |                            | C2         | QEF81AM-475                 | TANTAL                                  | CAPACI             | TOR  | 4.7 $\mu$ F,10V           |
|            |                                 |          |       |                            | C3         | QEF81AM-475                 | TANTAL                                  |                    |      | $4.7 \mu F,10V$           |
|            |                                 |          |       | 471.0 4 /4014              | C4         | QEF81AM-475                 | TANTAL                                  |                    |      | 4.7 μ F,10V               |
| R1         | QRSA08J-472YN                   |          |       | 4.7kΩ,1/10W<br>4.7kΩ,1/10W | C5<br>C6   | QEF81AM-336<br>QEF81AM-336  | TANTAL<br>TANTAL                        |                    |      | 33 μ F,10V<br>33 μ F,10V  |
| R2<br>R3   | QRSA08J-472YN<br>QRSA08J-472YN  |          |       | 4.7kΩ,1/10W                | C7         | QCTA1CH-8R0                 | CAPACIT                                 |                    | TON  | 8pF,16V                   |
| R4         | QRSA08J-472YN                   |          |       | 4.7kΩ,1/10W                | C8         | QCTA1CH-8R0                 | CAPACIT                                 |                    |      | 8pF,16V                   |
| R5         | QRSA08J-124YN                   |          |       | 120kΩ,1/10W                | C9         | QEF81AM-475                 | TANTAL                                  | . CAPACI           |      | 4.7 $\mu$ F,10V           |
| R6         | ORSA08J-124YN                   |          |       | 120kΩ,1/10W                | C10        | QEF81AM-475                 | TANTAL                                  | . CAPAC            | TOR  | 4.7 $\mu$ F,10V           |
| R7         | QRSA08J-124YN                   |          |       | 120kΩ,1/10W                |            | OFF01 A34 475               | TANTAL                                  | CARAC              | TOP  | 4.7 μ F.10V               |
| R8<br>R9   | QRSA08J-124YN<br>QRSA08J-472YN  |          |       | 120kΩ,1/10W<br>4.7kΩ,1/10W | C11<br>C12 | QEF81AM-475<br>QEF81AM-475  | TANTAL<br>TANTAL                        |                    |      | 4.7 μ F,10 V              |
| R10        | QRSA08J-472YN                   |          |       | 4.7kΩ,1/10W                | C13        | QEF81AM-475                 | TANTAL                                  |                    |      | 4.7 μ F,10V               |
| *****      |                                 |          |       |                            | C14        | QEF81AM-475                 | <b>TANTAL</b>                           |                    |      | 4.7 μ F,10V               |
| Rff        | QRSA08J-472YN                   |          |       | 4.7kΩ,1/10W                | C15        | QEF81AM-336                 | TANTAL                                  |                    |      | 33 μ F,10V                |
| R12        | QRSA08J-472YN                   |          |       | 4.7kΩ,1/10W                | C16<br>C17 | QEF81AM-336<br>QEF81CM-226  | TANTAL<br>TANTAL                        |                    |      | 33 μ F,10V<br>22 μ F,16V  |
| R13<br>R14 | QRSA08J-124YN<br>QRSA08J-124YN  |          |       | 120kΩ,1/10W<br>120kΩ,1/10W | C18        | QEF81CM-226                 | TANTAL                                  |                    |      | 22 μ F,16V                |
| R15        | QRSA08J-124YN                   |          |       | 120kΩ,1/10W                | C19        | QEF81CM-226                 |   | CAPAC              |      | 22 μ F,16V                |
| R16        | QRSA08J-124YN                   | RESIST   | TOR   | 120kΩ,1/10W                | C20        | QEF81CM-226                 | TANTAL                                  | . CAPAC            | ITOR | 22 μ F,16V                |
| R17        | QRSA08J-563YN                   |          |       | 56kΩ,1/10W                 | 074        | 05504014000                 | TANTAL                                  | CARAC              | TOD  | 00 . E 46\/               |
| R18        | QRSA08J-563YN<br>QRSA08J-153YN  |          |       | 56kΩ,1/10W<br>15kΩ,1/10W   | C21<br>C22 | QEF81CM-226<br>QEF81CM-226  |   | . CAPAC<br>. CAPAC |      | 22 μ F,16V<br>22 μ F,16V  |
| R19<br>R20 | QRSA08J-153YN                   |          |       | 15kΩ,1/10W                 | C23        | QEF81AM-475                 | TANTAL                                  | CAPAC              | TOR  | 4.7 μ F,10V               |
| 1120       | Q110A000-100111                 | 112010   |       | 701144717                  | C24        | QEF81AM-475                 | TANTAL                                  | CAPAC              | TOR  | 4.7 μ F,10V               |
| R21        | QRSA08J-473YN                   |          |       | 47kΩ,1/10W                 | C25        | QEF81CM-226                 |   | CAPAC              |      | 22 μ F,16V                |
| R22        | QRSA08J-473YN                   |          |       | 47kΩ,1/10W                 | C26        | QEF81CM-226                 |   | . CAPAC            | ITOR | 22 μ F,16V                |
| R23        | QRSA08J-473YN<br>QRSA08J-473YN  |          |       | 47kΩ,1/10W<br>47kΩ,1/10W   | C27<br>C28 | QCTA1CH-8R0<br>QCTA1CH-8R0  | CAPACI*                                 |                    |      | 8pF,16V<br>8pF,16V        |
| R24<br>R25 | QRSA08J-472YN                   |          |       | 4.7kΩ.1/10W                | C29        | QEF81CM-226                 |   | CAPAC              | ITOR | 22 µ F.16V                |
| R26        | QRSA08J-472YN                   |          |       | 4.7kΩ,1/10W                | C30        | QEF81AM-336                 |   | CAPAC              |      | 33 μ F,10V                |
| R27        | QRSA08J-124YN                   |          |       | 120kΩ,1/10W                |            |                             |   |                    |      | 00 = 101/                 |
| R28        | ORSA08J-124YN                   |          |       | 120kΩ,1/10W                | C31<br>C32 | QEF81AM-336<br>QEF81AM-336  |   | CAPAC              |      | 33 µ F,10V<br>33 µ F,10V  |
| R29<br>R30 | QRSA08J-153YN<br>QRSA08J-153YN  |          |       | 15kΩ,1/10W<br>15kΩ,1/10W   | C33        | QCTA1CH-3R0                 | CAPACI                                  |                    | HON  | 3pF,16V                   |
| 1100       | Q110A000*155111                 | 112010   | 1011  | 101000,17                  | C34        | QCTA1CH-3R0                 | CAPACI                                  |                    |      | 3pF,16V                   |
| R31        | QRSA08J-563YN                   |          |       | 56kΩ,1/10W                 | C35        | QEF81CM-226                 |   | CAPAC              |      | 22 μ F,16V                |
| R32        | QRSA08J-563YN                   |          |       | 56kΩ,1/10W                 | C36<br>C37 | QEF81CM-226<br>QEF81CM-226  | TANTAL                                  | CAPAC              | ITOR | 22 μ F,16V<br>22 μ F,16V  |
| R33<br>R34 | QRSA08J-472YN<br>QRSA08J-472YN  |          |       | 4.7kΩ,1/10W<br>4.7kΩ,1/10W | C38        | QEF81AM-336                 |   | CAPAC              |      | 33 µ F,10V                |
| R35        | QRSA08J-124YN                   |          |       | 120kΩ,1/10W                |            | 221 017 1111 000            | *************************************** |                    |      | ,                         |
| R36        | QRSA08J-124YN                   | RESIS    |       | 120kΩ,1/10W                | C41        | QEF81CM-226                 |   | CAPAC              |      | 22 μ F,16V                |
| R37        | QRSA08J-563YN                   |          |       | 56kΩ,1/10W                 | C42        | QEF81CM-226                 |   | CAPAC              | ITOR | 22 μ F,16V<br>82pF,16V    |
| R38<br>R39 | QRSA08J-563YN<br>QRSA08J-221YN  |          |       | 56kΩ,1/10W<br>220Ω,1/10W   | C43        | QCTA1CH-820<br>QCTA1CH-820  | CAPACI                                  |                    |      | 82pF,16V                  |
| R40        | QRSA08J-221YN                   |          |       | 220Ω,1/10W                 | C45        | QEF81AM-336                 |   | CAPAC              | ITOR | 33 μ F,10V                |
|            |                                 |          |       |                            | C46        | QEF81AM-336                 |   | CAPAC              |      | 33 µ F,10V                |
| R41        | QRSA08J-270YN                   |          |       | 27Ω.1/10W                  | C47        | QEF81AM-336                 |   | - CAPAC            |      | 33 μ F,10V                |
| R42        | QRSA08J-270YN<br>QRSA08J-472YN  |          |       | 27Ω,1/10W<br>4.7kΩ,1/10W   | C48<br>C49 | QEF81AM-336<br>QCYA1EK-104  | CAPACI                                  | CAPAC              | HUR  | 33 μ F,10V<br>0.1 μ F,25V |
| R45<br>R46 | QR\$A08J-472YN                  |          |       | 4.7kΩ,1/10W                | C50        | QCYA1EK-104                 | CAPACI                                  |                    |      | 0.1 μ F,25V               |
| R47        | QRSA08J-124YN                   |          |       | 120kΩ,1/10W                |            |                             |   |                    |      |                           |
| R48        | QRSA08J-124YN                   |          |       | 120kΩ,1/10W                | C51        | QEF81CM-226                 |   | _ CAPAC            | _    | 22 µ F,16V                |
| R49        | QRSA08J-103YN                   |          |       | 10kΩ,1/10W<br>10kΩ,1/10W   | C52<br>C53 | QEF81CM-226<br>QEF81AM-336  |   | _ CAPAC<br>_ CAPAC |      | 22 μ F,16V<br>33 μ F,10V  |
| R50        | QRSA08J-103YN                   | I RESIS  | IUN   | 10K22,17 1044              | C58        | QCYA1HK-103                 | CAPACI                                  |                    | HON  | 0.01 $\mu$ F,50V          |
| R51        | QRSA08J-223YN                   | RESIS    | TOR   | 22kΩ,1/10W                 | C59        | QEF81CM-226                 |   | CAPAC              | ITOR | 22 $\mu$ F,16V            |
| R52        | QRSA08J-223YN                   |          |       | 22kΩ,1/10W                 | C60        | QCYA1HK-103                 | CAPACI                                  | TOR                |      | 0.01 μ F,50V              |
| R55        | NRS016J-151NZI                  |          |       | 150Ω,1W<br>150Ω,1W         | CG1        | QEF81CM-226                 | TANTA                                   | CAPAC              | ITOP | 22 μ F,16V                |
| R56<br>R57 | NRS016J-151NZI<br>QRSA08J-330YN |          |       | 33Ω,1/10W                  | C61<br>C62 | QCYA1HK-103                 | CAPACI                                  |                    | HON  | 0.01 μ F,50V              |
| R58        | QRSA08J-330YN                   |          |       | 33Ω,1/10W                  | C63        | QEF81AM-336                 |   | CAPAC              | ITOR | 33 μ F,10V                |
| R59        | QRSA08J-103YN                   | RESIS    | TOR   | 10kΩ,1/10W                 | C64        | QEF81CM-226                 |   | _ CAPAC            |      | 22 μ F,16V                |
| R60        | QRSA08J-103YN                   | RESIS    | TOR   | 10kΩ,1∕10W                 | C65        | QEF81AM-475                 |   | - CAPAC            |      | 4.7 μ F,10V               |
| R65        | QRSA08J-472YN                   | N RESIS  | TOR   | 4.7kΩ,1/16W                | C66        | QEF81AM-475                 | IANTAL                                  | _ CAPAC            | HUK  | 4.7 μ F,10V               |
| R66        | QRSA08J-472YN                   |          |       | 4.7kΩ,1/10W                |            |                             |   |                    |      |                           |
| R67        | QRSA08J-124YN                   | RESIS    | TOR   | 120kΩ,1/10W                | CN1        | PU58844-104                 | CONNEC                                  |                    |      |                           |
| R68        | QRSA08J-124YN                   | RESIS    | IOR   | 120kΩ,1/10W                | CN2<br>CN3 | PU58844-104Y<br>PU58844-104 | CONNEC                                  |                    |      |                           |
| R101       | QRSA08J-0R0Y                    | RESIS    | TOR   | 0Ω,1/10W                   | CN4        | PU58844-104R                | CONNEC                                  |                    |      |                           |
| , ,,,,,    |                                 |          |       |                            | CN8        | PU58844-106                 | CONNEC                                  |                    |      |                           |

| CN10              | PU58844-106                      | CONNECTOR                              |                            |  |   |  |
|-------------------|----------------------------------|--|----------------------------|--|---|--|
|                   |                                  |  |                            | CN1                                    | PU58844-111   | CONNECTOR  |
| JACK E            | BOARD ASSEME                     | BLY<27>                                |                            | D/C                                    | PEDVO BOADD   | ASSEMBLY<30>   |
|                   |                                  |  |                            | <i>D/</i> C 3                          | ENVO BOAND  | ASSEMBLI \ 30 /  |
| PWBA              | PRK30066A2                       | JACK BOARD ASSY                        |                            | PWBA                                   | PRK10058B   | D/C SERVO BOARD ASSY   |
| Q1<br>Q2          | DTC323TK<br>DTC323TK             | TRANSISTOR<br>TRANSISTOR               |                            | IC1<br>IC2                             | UPD74HC04G<br>UPD4053BG   | IC<br>IC   |
| VR5               | PGZ01525                         | V RESISTOR                             |                            | 1C3<br>1C4<br>1C5                      | UPD4053BG<br>BA10393F<br>SM6430C  | IC<br>IC<br>IC   |
| R43<br>R44        | QRSA08J-123YN<br>QRSA08J-123YN   |  | 12kQ,1/10W<br>12kQ,1/10W   | IC7<br>IC8<br>IC9                      | TC4W53F<br>NJM2068MD<br>NJM2068MD   | IC<br>IC<br>IC   |
| R53<br>R54        | QRSA08J-470YN<br>QRSA08J-470YN   |  | 47Ω,1/10W<br>47Ω,1/10W     | IC10<br>IC11                           | BA10393F<br>TC4572BP  | IC   |
|                   |                                  |  |                            | IC12<br>IC13                           | UPD4053BG<br>M5278L12   | IC<br>IC   |
| C39<br>C40        | QEF81AM-475<br>QEF81AM-475       | TANTAL CAPACITOR TANTAL CAPACITOR      | 4.7 μ F,10V<br>4.7 μ F,10V | IC14<br>IC15<br>IC16                   | NJM2068MD<br>BA10393F<br>M5278L05   | IC<br>IC<br>IC   |
| C55<br>C56        | QEF81AM-475<br>QEF81AM-475       | TANTAL CAPACITOR TANTAL CAPACITOR      | 4.7 μ F,10V<br>4.7 μ F,10V | IC17<br>IC18<br>IC19                   | UPD4001BG<br>TC4S30F<br>UPD4013BG<br>UPD78P138GF-I  | IC<br>IC<br>IC   |
| J1                | PGZ00595-02                      | MIC JACK                               |                            | IC20                                   |   |  |
| J2<br>J3          | PGZ00595-02<br>PGZ00725          | MIC JACK<br>JACK                       |                            | IC22<br>IC23<br>IC24                   | M51957BL<br>M5278L05<br>BA10324F  | IC<br>IC<br>IC   |
| CN6               | PU58844-4Y                       | CONNECTOR                              |                            | 0                                      | r BA10324AF   | IC   |
|                   |                                  |  |                            | Q1<br>Q2                               | 2SB643R<br>2SA933S(RS)  | TRANSISTOR<br>TRANSISTOR   |
| VR BO             | ARD ASSEMBLY                     | <b>/</b> <28>                          |                            | Q3<br>Q4                               | 2SC1740S(RS)<br>2SA933S(RS)   | TRANSISTOR<br>TRANSISTOR   |
|                   |                                  |  |                            | Q5<br>Q6                               | 2SC1740S(RS)<br>2SC1740S(RS)  | TRANSISTOR<br>TRANSISTOR   |
| PWBA              | PRK30066A3                       | VR BOARD ASSY                          |                            | Q7<br>Q8<br>Q9                         | 2SK656<br>2SC1740S(RS)<br>DTC144ES  | FE TRANSISTOR TRANSISTOR TRANSISTOR  |
| VR1<br>VR2<br>VR3 | PGZ01525<br>PGZ01525<br>PGZ01524 | V RESISTOR<br>V RESISTOR<br>V RESISTOR |                            | Q10<br>Q11                             | 2SC1740S(RS) DTC144ES   | TRANSISTOR<br>TRANSISTOR   |
| VR4               | PGZ01524                         | V RESISTOR                             |                            | Q12<br>Q13                             | DTC144ES<br>2SA933S(RS)   | TRANSISTOR<br>TRANSISTOR   |
| R61<br>R62        | QRSA08J-102YN<br>QRSA08J-102YN   |  | 1kΩ,1/10W<br>1kΩ,1/10W     | Q14<br>Q15<br>Q16                      | 2SC1740S(RS)<br>2SC1740S(RS)<br>DTC144ES  | TRANSISTOR TRANSISTOR TRANSISTOR   |
| R63<br>R64        | ORSA08J-332YN<br>ORSA08J-332YN   |  | 3.3kΩ,1/10W<br>3.3kΩ,1/10W | Q17<br>Q18<br>Q19                      | 2SC1740S(RS)<br>2SC1740S(RS)<br>DTC144ES  | TRANSISTOR TRANSISTOR TRANSISTOR   |
| C67<br>C68        | QEF81AM-475<br>QEF81AM-475       | TANTAL CAPACITOR TANTAL CAPACITOR      | 4.7 μ F,10V<br>4.7 μ F,10V | Q20<br>Q22<br>Q23                      | DTC144ES<br>DTC144ES<br>2SC1740S(RS)  | TRANSISTOR TRANSISTOR TRANSISTOR   |
| CN1               | PGZ01081-05                      | CONNECTOR, ×3                          |                            | Q24<br>Q25<br>Q26<br>Q28<br>Q29<br>Q30 | 25C1740S(RS)<br>2SA933S(RS)<br>2SC1740S(RS)<br>2SD1691(K)<br>2SK656<br>2SC1740S(RS)<br>2SC1740S(RS) | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FE TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR |
| A/C F             | IEAD BOARD A                     | ASSEMBLY < 29 >                        | ĺ                          |  | 2SA933S(RS)   |  |
| PWB               | PGE40328-01-02                   | A/C HEAD BOARD                         |                            | Q31<br>Q32<br>Q33                      | DTC144ES<br>DTC144ES  | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |

| #AREF No. PART No.   | PART NAME, DE  | SCRIPTION   | # <u>∧</u> REF No  | . PART No.   | PART NAME,   | DESCRIPTION   |
|--|--|---|--|--|--|---|
| D1 1SS133<br>D2 1SS99<br>D3 1SS133<br>D4 1SS133<br>D5 1SS133   | DIODE<br>DIODE<br>DIODE<br>DIODE<br>DIODE  |   | R55<br>R57<br>R58<br>R59<br>R60                                      | QRD161J-393<br>QRD161J-105<br>QRD161J-393<br>QRD161J-103<br>QRD161J-103  | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR   | $39k\Omega.1/6W$<br>$1M\Omega.1/6W$<br>$39k\Omega.1/6W$<br>$10k\Omega.1/6W$<br>$10k\Omega.1/6W$   |
| D6 1SS133<br>D7 HZ5CLL<br>D8 HZ5CLL<br>D9 1SS133<br>D10 1SS133   | DIODE ZENER DIODE ZENER DIODE DIODE DIODE  |   | R61<br>R62<br>R63<br>R64<br>R65<br>R66                               | ORD161J-102<br>ORD161J-183<br>ORD161J-100<br>ORD161J-222<br>ORD161J-152<br>ORD161J-683   | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR   | 1kΩ,1/6W<br>18kΩ,1/6W<br>10Ω,1/6W<br>2.2kΩ,1/6W<br>1.5kΩ,1/6W<br>68kΩ,1/6W  |
| D13 1SS133<br>D14 1SS133<br>D15 1SS133   | DIODE<br>DIODE<br>DIODE  |   | R67<br>R68<br>R69<br>R70   | QRD161J-473<br>QRD161J-103<br>QRD161J-182<br>QRD161J-103   | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR   | 47kΩ.1./6W<br>10kΩ.1./6W<br>1.8kΩ.1./6W<br>1.8kΩ.1./6W  |
| R1 QRD161J-104 R2 QRD161J-272 R3 QRD161J-272 R4 QRD161J-222 R5 QRD161J-272 R6 QRD161J-183 R7 QRD161J-222 R8 QRD161J-103 R9 QRD161J-222 R10 QRD161J-101                                       | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR                               | 100kΩ,1/6W<br>2.7kΩ,1/6W<br>2.7kΩ,1/6W<br>2.2kΩ,1/6W<br>2.7kΩ,1/6W<br>18kΩ,1/6W<br>2.2kΩ,1/6W<br>10kΩ,1/6W<br>2.2kΩ,1/6W<br>100Ω,1/6W | R71<br>R72<br>R73<br>R74<br>R75<br>R76<br>R77<br>R78<br>R79<br>R80   | QRD161J-103<br>QRD161J-472<br>QRD161J-472<br>QRD161J-103<br>QRD161J-104<br>QRD161J-104<br>QRD161J-472<br>QRD161J-473<br>QRD161J-103<br>QRD161J-103       | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR | $10k\Omega.1/6W$ $4.7k\Omega.1/6W$ $4.7k\Omega.1/6W$ $10k\Omega.1/6W$ $100k\Omega.1/6W$ $100k\Omega.1/6W$ $4.7k\Omega.1/6W$ $4.7k\Omega.1/6W$ $10k\Omega.1/6W$ $10k\Omega.1/6W$   |
| R18 QRV141F-3403A<br>R19 QRV141F-3403A   | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR Y CMF RESISTOR Y CMF RESISTOR Y CMF RESISTOR Y CMF RESISTOR Y CMF RESISTOR | 2.2kΩ,1/6W<br>2.2kΩ,1/6W<br>2.7kΩ,1/6W<br>1kΩ,1/6W<br>560Ω,1/6W<br>10kΩ,1/6W<br>18.2kΩ,1/4W<br>340kΩ,1/4W<br>340kΩ,1/4W               | R81<br>R82<br>R83<br>R84<br>R85<br>R86<br>R87<br>R88<br>R89          | QRD161J-222<br>QRV141F-2211AY<br>QVZ3521-101<br>QRV141F-2211AY<br>QRD161J-152<br>QRD161J-684<br>QRD161J-333<br>QRD161J-222<br>QRD161J-104<br>QRD161J-222 | V RESISTOR   | $2.2k\Omega$ , $1/6W$<br>$2.21k\Omega$ , $1/4W$<br>$100\Omega$<br>$2.21k\Omega$ , $1/4W$<br>$1.5k\Omega$ , $1/6W$<br>$680k\Omega$ , $1/6W$<br>$33k\Omega$ , $1/6W$<br>$2.2k\Omega$ , $1/6W$<br>$100k\Omega$ , $1/6W$<br>$2.2k\Omega$ , $1/6W$ |
| R21 QRV141F-2211A<br>R22 QRD161J-224<br>R23 QRD161J-222<br>R24 QRD161J-222<br>R25 QRD161J-224<br>R26 QRD161J-222<br>R27 QRD161J-223<br>R28 QRD161J-102<br>R29 QRD161J-473<br>R30 QRD161J-684 | Y CMF RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR                | 2.21kQ.1/4W<br>220kQ.1/6W<br>2.2kQ.1/6W<br>2.2kQ.1/6W<br>220kQ.1/6W<br>2.2kQ.1/6W<br>22kQ.1/6W<br>1kQ.1/6W<br>47kQ.1/6W<br>680kQ.1/6W | R91<br>R92<br>R93<br>R94<br>R95<br>R96<br>R97<br>R98<br>R99          | QRD161J-222<br>QRV141F-2211AY<br>QVZ3521-101<br>QRV141F-2211AY<br>QRD161J-562<br>QRD161J-684<br>QRD161J-103<br>QRD161J-222<br>QRD161J-222<br>QRD161J-104 | V RESISTOR   | $2.2k\Omega,1/6W$ $2.21k\Omega,1/4W$ $100\Omega$ $2.21k\Omega,1/4W$ $5.6k\Omega,1/6W$ $680k\Omega,1/6W$ $10k\Omega,1/6W$ $2.2k\Omega,1/6W$ $2.2k\Omega,1/6W$  |
|  | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR Y CMF RESISTOR   | 22kΩ,1/6W<br>1kΩ,1/6W<br>220kΩ,1/6W<br>2.2kΩ,1/6W<br>10Ω,1/6W<br>4.7MΩ,1/6W<br>150kΩ,1/6W<br>340kΩ,1/4W<br>18.2kΩ,1/4W                | R101<br>R102<br>R103<br>R104<br>R105<br>R106<br>R107<br>R108<br>R109 | QRD161J-222<br>QRD161J-473<br>QRD161J-103<br>QRD161J-473<br>QRD161J-472<br>QRD161J-222<br>QRD161J-105<br>QRD161J-103<br>QRD161J-104<br>QRD161J-103       | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR | 2.2kΩ.1/6W<br>47kΩ.1/6W<br>10kΩ.1/6W<br>47kΩ.1/6W<br>4.7kΩ.1/6W<br>2.2kΩ.1/6W<br>1MΩ.1/6W<br>10kΩ.1/6W<br>10kΩ.1/6W<br>10kΩ.1/6W  |
| R42 QRV141F-3403A  | Y CMF RESISTOR Y CMF RESISTOR Y CMF RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR             | 340kΩ.1/4W<br>340kΩ.1/4W<br>2.21kΩ.1/4W<br>1kΩ.1/6W<br>1kΩ.1/6W<br>22kΩ.1/6W<br>560Ω.1/6W<br>1kΩ.1/6W<br>820kΩ.1/6W                   | R112<br>R113<br>R114<br>R115<br>R116<br>R117<br>R118<br>R119         | QRD161J-102<br>QRD161J-222<br>QRD161J-222<br>QRD161J-224<br>QRD161J-224<br>QRD161J-100<br>QRD161J-102<br>QRD161J-102                                     | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                         | 1kΩ,1/6W<br>2.2kΩ,1/6W<br>2.2kΩ,1/6W<br>220kΩ,1/6W<br>220kΩ,1/6W<br>10Ω,1/6W<br>1kΩ,1/6W  |
| R51 QRD161J-185<br>R52 QRD161J-102<br>R53 QRD161J-123<br>R54 QRD161J-102   | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR   | 1.8MΩ,1/6W<br>1kΩ,1/6W<br>12kΩ,1/6W<br>1kΩ,1/6W   | R120<br>R121<br>R122<br>R123   | QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102   | RESISTOR<br>RESISTOR<br>RESISTOR   | 1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W  |

| <30>         |                            |                            |                           |            |                             |                            |   |
|--------------|----------------------------|----------------------------|---------------------------|------------|-----------------------------|----------------------------|---|
| #≜REF No     | . PART No.                 | PART NAME,                 |                           | #AREF      | No. PART No.                | PART NAME,                 | DESCRIPTION   |
| R124         | QRD161J-272<br>QRD161J-103 | RESISTOR<br>RESISTOR       | 2.7kΩ,1/6W<br>10kΩ,1/6W   | C8<br>C9   | QFN31HJ-102<br>QETC1HM-105  | M CAPACITOR<br>E CAPACITOR | 0.001 μ F.50V                                       |
| R125<br>R126 | QRD161J-103                | RESISTOR                   | 10kΩ,1/6W                 | C10        | QETC1HM-225                 | E CAPACITOR                | 1 μ F,50V<br>2.2 μ F,50V                            |
| R127         | QRD161J-222<br>QRD161J-153 | RESISTOR<br>RESISTOR       | 2,2kΩ,1/6W                | C11        | OETCIUM 10E                 | E CARACITOR                |   |
| R128<br>R129 | QRD161J-153                | RESISTOR                   | 15kΩ,1/6W<br>4.7kΩ,1/6W   | C12        | QETC1HM-105<br>QETC1HM-225  | E CAPACITOR<br>E CAPACITOR | 1 μ F,50V<br>2.2 μ F,50V                            |
| R130         | QRD161J-153                | RESISTOR                   | 15kΩ,1/6W                 | C13        | QCTA1CH-390                 | CAPACITOR                  | 39pF,16V  |
| R131         | QRD161J-222                | RESISTOR                   | 2.2kΩ ,1/6W               | C14<br>C15 | QCTA1CH-390<br>QFP42AF-102M | CAPACITOR<br>PP CAPACITOR  | 39pF,16V<br>0.001 μ F,100V                          |
| R132         | QRD161J-273                | RESISTOR                   | 27kΩ,1/6W                 | C16        | QCYA1HK-102                 | CAPACITOR                  | $0.001\mu\text{F,50V}$                              |
| R133<br>R134 | QRD161J-183<br>QRD161J-681 | RESISTOR<br>RESISTOR       | 18kΩ,1/6W<br>680Ω,1/6W    | C17<br>C18 | QCS31HJ-271<br>QFN31HJ-102  | CAPACITOR<br>M CAPACITOR   | 270pF,50V<br>0.001 μ F,50V                          |
| R135         | QRD161J-271                | RESISTOR                   | 270Ω,1/6W                 | C19        | QCTA1CH-331                 | CAPACITOR                  | 330pF,16V   |
| R136<br>R137 | QRD161J-271<br>QRD161J-271 | RESISTOR<br>RESISTOR       | 270Ω,1/6W<br>270Ω,1/6W    | C21        | QENC1CM-336                 | NP E CAPACITO              | R 33 µ F,16V  |
| R138         | QRD161J-102                | RESISTOR                   | 1kΩ,1/6W                  | C22        | QETC1CM-227                 | E CAPACITOR                | 220 µ F,16V   |
| R139<br>R140 | QRD161J-271<br>QRD161J-102 | RESISTOR<br>RESISTOR       | 270Ω,1/6W<br>1kΩ,1/6W     | C23<br>C24 | QFN31HJ-104<br>QCYA1HK-223  | M CAPACITOR CAPACITOR      | 0.1 μ F,50V<br>0.022 μ F,50V                        |
|              |                            |                            |                           | C25        | QETC1EM-476                 | E CAPACITOR                | 47 $\mu$ F,25V                                      |
| R141<br>R142 | QRD161J-102<br>QRD161J-102 | RESISTOR<br>RESISTOR       | 1kΩ,1/6W<br>1kΩ,1/6W      | C26<br>C27 | QETC1CM-476<br>QCYA1HK-223  | E CAPACITOR<br>CAPACITOR   | 47 µ F,16V  |
| R143         | QRD161J-224                | RESISTOR                   | 220kΩ,1/6W                | C28        | QFN31HJ-103                 | M CAPACITOR                | 0.022 \( \alpha \) F,50V<br>0.01 \( \alpha \) F,50V |
| R144         | QRD161J-224                | RESISTOR                   | 220kΩ,1/6W                | C29        | QFN31HJ-103                 | M CAPACITOR                | 0.01 μ F,50V  |
| R145<br>R146 | QRD161J-103<br>QVZ3521-223 | RESISTOR<br>V RESISTOR     | 10kΩ,1/6W<br>22kΩ         | C30        | QCTA1CH-100                 | CAPACITOR                  | 10pF,16V  |
| R147         | QVZ3521-223                | V RESISTOR                 | 22kΩ                      | C32        | QETC0JM-476                 | E CAPACITOR                | 47 μ F,6.3V   |
| R148<br>R149 | QRD161J-222<br>QRD161J-822 | RESISTOR<br>RESISTOR       | 2.2kΩ,1/6W<br>8.2kΩ,1/6W  | C33<br>C34 | QCYA1HK-223<br>QETC1CM-476  | CAPACITOR<br>E CAPACITOR   | 0.022 µ F,50V<br>47 µ F,16V                         |
| R150         | QRD161J-103                | RESISTOR                   | 10kΩ,1/6W                 | C35        | QCYA1HK-223                 | CAPACITOR                  | 0.022 $\mu$ F,50V                                   |
| R151         | QRD161J-104                | RESISTOR                   | 100kΩ,1/6W                | C36<br>C37 | QCTA1CH-100<br>QFN31HJ-104  | CAPACITOR<br>M CAPACITOR   | 10pF,16V<br>0.1 \(\mu\) F,50V                       |
| R152         | QRD161J-154                | RESISTOR                   | 150kΩ,1/6W                | C38        | QCTA1CH-100                 | CAPACITOR                  | 10pF,16V  |
| R154<br>R155 | QRD161J-104<br>QRD161J-103 | RESISTOR<br>RESISTOR       | 100kΩ,1/6W<br>10kΩ,1/6W   | C40        | QCTA1CH-101                 | CAPACITOR                  | 100pF,16V   |
| R156         | QRD161J-103                | RESISTOR                   | 10kΩ,1/6W                 | C41        | QETC1CM-106                 | E CAPACITOR                | 10 μ F,16V  |
| R157<br>R158 | QRD161J-472<br>QRD161J-222 | RESISTOR<br>RESISTOR       | 4.7kΩ,1/6W<br>2.2kΩ,1/6W  | C42<br>C43 | QFN31HJ-103<br>QCYA1HK-103  | M CAPACITOR CAPACITOR      | 0.01 $\mu$ F,50V<br>0.01 $\mu$ F,50V                |
| R159         | QRD161J-104                | RESISTOR                   | 100kΩ,1∕6W                | C44        | QCYA1HK-223                 | CAPACITOR                  | 0.022 µ F,50V                                       |
| R160         | QRD161J-473                | RESISTOR                   | 47kΩ,1/6W                 | C45<br>C46 | QCTA1CH-270<br>QCTA1CH-470  | CAPACITOR<br>CAPACITOR     | 27pF,16V<br>47pF,16V                                |
| R161         | ORD161J-473                | RESISTOR                   | 47kΩ,1/6W                 | C47        | QETC1HM-104                 | E CAPACITOR                | 0.1 µ F,50V   |
| R162<br>R163 | QRD161J-184<br>QRD161J-103 | RESISTOR<br>RESISTOR       | 180kΩ,1/6W  <br>10kΩ,1/6W | C48<br>C49 | QCYA1HK-103<br>QCYA1HK-103  | CAPACITOR<br>CAPACITOR     | 0.01 \( \mu \) F,50V<br>0.01 \( \mu \) F,50V        |
| R164         | QRD161J-103                | RESISTOR                   | 10kΩ,1/6W                 | C50        | QCYA1HK-103                 | CAPACITOR                  | 0.01 µ F,50 V                                       |
| R165<br>R166 | QRD161J-221<br>QRD161J-272 | RESISTOR<br>RESISTOR       | 220Ω,1/6W  <br>2,7kΩ,1/6W | C51        | QCYA1HK-223                 | CAPACITOR                  | 0.022 ⊭ F,50V                                       |
| R167         | QRD161J-103                | RESISTOR                   | 10kΩ,1/6W                 | C52        | QETC0JM-476                 | E CAPACITOR                | 47 μ F,6.3V   |
| R173         | QRD161J-102                | RESISTOR                   | 1kΩ.1/6W                  | C53<br>C54 | QETC1CM-476<br>QCYA1HK-223  | E CAPACITOR<br>CAPACITOR   | 47 ⊭ F,16V<br>0.022 ⊭ F,50V                         |
| R174         | QRD161J-104                | RESISTOR                   | 100kΩ,1/6W                | C55        | QCYA1HK-223                 | CAPACITOR                  | 0.022 ≠ F,50V                                       |
| R175<br>R176 | QRD161J-152<br>QRD161J-224 | RESISTOR<br>RESISTOR       | 1.5kΩ,1/6W<br>220kΩ,1/6W  | C56<br>C57 | QCYA1HK-223<br>QCYA1HK-223  | CAPACITOR<br>CAPACITOR     | 0.022 ⊭ F,50V<br>0.022 ⊭ F,50V                      |
| R178         | QRD161J-104                | RESISTOR                   | 100kΩ,1/6W                | C58        | QFN31HJ-473                 | M CAPACITOR                | 0.022 ½ 1,50 V<br>0.047 ⊭ F,50 V                    |
| R179<br>R180 | ORD161J-104<br>ORD161J-824 | RESISTOR<br>RESISTOR       | 100kΩ,1/6W<br>820kΩ,1/6W  | C59        | QFN31HJ-273                 | M CAPACITOR                | 0.027 µ F,50V                                       |
|              |                            |                            |                           | C61        | QETC1HM-105                 | E CAPACITOR                | 1 ≠ F,50V   |
| R181<br>R182 | QRD161J-104<br>QRD161J-272 | RESISTOR<br>RESISTOR       | 100kΩ,1/6W<br>2,7kΩ,1/6W  | C62<br>C63 | QFN31HJ-472<br>QFN31HJ-472  | M CAPACITOR M CAPACITOR    | 0.0047 /z F,50V<br>0.0047 /z F,50V                  |
| R183         | QRD161J-123                | RESISTOR                   | 12kΩ,1/6W                 | C64        | QETC1CM-476                 | E CAPACITOR                | 47 µ F,16V  |
| R184<br>R185 | QRD161J-561<br>QVZ3521-103 | RESISTOR<br>V RESISTOR     | 560Ω,1/6W<br>10kΩ         | C65<br>C66 | QCYA1HK-223<br>QCTA1CH-101  | CAPACITOR CAPACITOR        | 0.022⊭ F,50V<br>100pF,16V                           |
| R186         | QRD161J-102                | RESISTOR                   | 1kΩ,1/6W                  | C67        | QETC1HM-105                 | E CAPACITOR                | 1 <sub>/2</sub> F,50V                               |
| R301         | QRD167J-0R0                | RESISTOR                   | 0Ω,1/6W                   | C68<br>C69 | QCYA1HK-223<br>QCYA1HK-223  | CAPACITOR<br>CAPACITOR     | 0.022⊭ F,50V<br>0.022⊭ F,50V                        |
| R302         | QRD167J-0R0                | RESISTOR                   | 0Ω,1/6W                   | C70        | QCYA1HK-223                 | CAPACITOR                  | 0.022 p F,50V                                       |
|              | •                          |                            |                           | <b>C71</b> | QCYA1HK-223                 | CAPACITOR                  | 0.022 <sub>⊯</sub> F,50V                            |
| C1           | QENC1CM-226                | NP E CAPACITOR             |                           | C72        | QCYA1HK-223                 | CAPACITOR                  | 0.022 g F,50V                                       |
| C2<br>C3     | 0ETC1CM-106<br>0ETC1CM-476 | E CAPACITOR<br>E CAPACITOR | 10 μ F,16V<br>47 μ F,16V  | C73<br>C74 | QCYA1HK-223<br>QCYA1HK-223  | CAPACITOR CAPACITOR        | 0.022 /r F,50V<br>0.022 /r F,50V                    |
| C4           | OCTA1CH-390                | CAPACITOR                  | 39pF,16V                  | C75        | QCYA1HK-223                 | CAPACITOR                  | 0.022 F,50V   |
| C5<br>C6     | QCTA1CH-121<br>QFN31HJ-154 | CAPACITOR<br>M CAPACITOR   | 120pF,16V<br>0.15 µ F,50V | C76<br>C77 | QCYA1HK-223<br>QCYA1HK-223  | CAPACITOR CAPACITOR        | 0.022 p F.50V                                       |
| C7           | QFP42AF-102M               | PP CAPACITOR               | 0.001 μ F,100V            | C78        | QCYA1HK-223                 | CAPACITOR                  | 0.022 ⊭ F,50V<br>0.022 ⊭ F,50V                      |
|              |                            |                            |                           |            |                             |                            |   |

| 4 A DEF                | No DADT M-                        | PART NAME,             | DESCRIPTION                    | #∧REF No.    | PART No.                     | PART     | NAME.              | <30><31  DESCRIPTION |
|------------------------|-----------------------------------|------------------------|--------------------------------|--------------|------------------------------|----------|--------------------|----------------------|
| 7/1 <b>KE</b> F<br>C79 | No. PART No.  QCYA1HK-223         | CAPACITOR              | 0.022 μ F,50V                  | IC5          | TMP82C255AN-2                | IC       |                    |                      |
| C80                    | QCYA1HK-223                       | CAPACITOR              | 0.022 μ F,50V                  | IC6<br>IC7   | TA79L012P<br>M5278D05        | IC<br>IC |                    |                      |
| C81                    | QCYA1HK-223                       | CAPACITOR              | 0.022 μ F,50V                  | IC8          | TA78L012AP                   | IC       |                    |                      |
| C82                    | QCYA1HK-223                       | CAPACITOR              | 0.022 μ F,50V<br>0.022 μ F,50V | IC9<br>IC10  | TA8405S<br>BA10358F          | IC<br>IC |                    |                      |
| C83<br>C84             | QCYA1HK-223<br>QCYA1HK-223        | CAPACITOR<br>CAPACITOR | 0.022 μ F,50V                  | 1010         |                              |          |                    |                      |
| C85                    | QCYA1HK-223                       | CAPACITOR              | 0.022 μ F,50V                  | IC11<br>IC12 | BA10358F<br>BA10358F         | IC<br>IC |                    |                      |
| C86<br>C87             | QCYA1HK-223<br>QCYA1HK-223        | CAPACITOR<br>CAPACITOR | 0.022 μ F,50V<br>0.022 μ F,50V | IC13         | NJM2068MD                    | IC       |                    |                      |
| C88                    | QCYA1HK-223                       | CAPACITOR              | 0.022 μ F,50V                  | IC17         | TC4066BF                     | IC<br>IC |                    |                      |
| C89                    | QCYA1HK-223                       | CAPACITOR              | 0.022 μ F,50V                  | IC18<br>IC19 | BA10358F<br>TC4526BF         | IC       |                    |                      |
|                        |                                   |                        | 470 11                         | IC20         | TC4526BF                     | IC       |                    |                      |
| L1<br>L2               | PU48530-471J<br>PU48530-221J      | COIL                   | 470 μ H<br>220 μ H             | IC21         | TC4013BF                     | IC       |                    |                      |
|                        | 1 040330-2210                     | COIL                   |                                | IC22         | BA6993F                      | IC       |                    |                      |
| . V1                   | PU47220                           | CRYSTAL RESON          | MATOR                          | IC23<br>IC24 | BA6993F<br>NJM2068MD         | IC<br>IC |                    |                      |
| X1<br>X2               | PEVB0335                          | CRYSTAL RESOI          |                                | IC25         | NJM2068MD                    | IC       |                    |                      |
|                        |                                   |                        |                                | IC26<br>IC27 | NJM2068MD<br>NJM2068MD       | IC<br>IC |                    |                      |
| HS1                    | PRD43027                          | HEAT SINK              |                                | IC28         | BA6993F                      | IC       |                    |                      |
|                        |                                   |                        |                                | IC29<br>IC30 | AN3834K<br>AN3834K           | IC<br>IC |                    |                      |
| SCW                    | spsp3008Z                         | SCREW                  |                                |              |                              |          |                    |                      |
| SCW                    |                                   | SCREW, ×2              |                                | IC31<br>IC33 | BA222<br>M51957BL            | IC<br>IC |                    |                      |
|                        |                                   |                        |                                | IC34         | M51957BL                     | ic       |                    |                      |
| SPC1                   | PGZ00150                          | TR SPACER              |                                |              |                              |          |                    |                      |
|                        |                                   |                        |                                | Q1           | 2SB907                       |          | NSISTOR            |                      |
| TP1                    | PU54983                           | TEST PIN, ×17          |                                | 02           | 2SA1020(Y)                   |          | NSISTOR            |                      |
|                        |                                   |                        |                                | Q3<br>Q4     | 2SD1468S(SE)<br>2SA1020(Y)   |          | NSISTOR<br>NSISTOR |                      |
| CN1                    | PU58844-2                         | CONNECTOR              |                                | Q5           | DTC124ES                     |          | NSISTOR            |                      |
| CN2<br>CN3             | PU58844-2R<br>PU58844-5           | CONNECTOR<br>CONNECTOR |                                | Q6<br>Q7     | 2SB1151(K)<br>2SD1468S(SE)   |          | NSISTOR<br>NSISTOR |                      |
| CN4                    | PU58844-2R                        | CONNECTOR              |                                | Q8           | 2SB1151(K)                   |          | NSISTOR            |                      |
| CN5                    | PU58844-3Y<br>PU58844-4           | CONNECTOR<br>CONNECTOR |                                | Q9<br>Q10    | 2SD1468S(SE)<br>2SD1468S(SE) |          | NSISTOR<br>NSISTOR |                      |
| CN6<br>CN7             | PU58844-2                         | CONNECTOR              |                                |              |                              |          |                    |                      |
| CNB                    | PU58844-2Y                        | CONNECTOR              |                                | Q11<br>Q12   | 2SD1276(PQ)<br>DTA124ES      |          | NSISTOR<br>NSISTOR |                      |
| CN9<br>CN10            | PU58844-4<br>PU58844-2Y           | CONNECTOR<br>CONNECTOR |                                | Q13          | DTC124ES                     |          | NSISTOR            |                      |
|                        |                                   |                        |                                | Q14          | DTC124ES                     |          | NSISTOR            |                      |
| CN1<br>CN1             |                                   | CONNECTOR<br>CONNECTOR |                                | Q15<br>Q16   | DTC124ES<br>2SA1020(Y)       |          | NSISTOR<br>NSISTOR |                      |
| CNI                    | 3 PU58844-6                       | CONNECTOR              |                                | Q17          | DTA124ES                     |          | NSISTOR            |                      |
| CN14<br>CN1            |                                   | CONNECTOR<br>CONNECTOR |                                | Q18<br>Q19   | DTA124ES<br>DTA124ES         |          | NSISTOR<br>NSISTOR |                      |
| CN1                    | 7 PU58844-8                       | CONNECTOR              |                                |              |                              |          |                    |                      |
| CN1<br>CN1             |                                   | CONNECTOR CONNECTOR    |                                | Q21<br>Q22   | DTC124ES<br>DTC124ES         |          | NSISTOR<br>NSISTOR |                      |
| CN2                    |                                   | CONNECTOR              |                                | Q23          | 2SB907                       | TRAI     | NSISTOR            |                      |
|                        |                                   |                        |                                | Q24          | 2SA1020(Y)                   | TRAI     | NSISTOR            |                      |
|                        |                                   |                        |                                | D2           | 1SS133                       | DIOD     | ne .               |                      |
| M.C                    | TL/R.SERVO BO                     | ARD ASSEMBLY           | <b>′&lt;31&gt;</b>             | D3           | 1SS133                       | DIOD     | E                  |                      |
|                        |                                   |                        |                                | D4<br>D5     | RK14LF-B2<br>1SS133          | DIOD     |                    |                      |
| PW                     | 3A PRK10059B                      | M.CTL/R.SERV           | O BOARD ASSY                   | D6           | 1SS133                       | DIOE     |                    |                      |
| . +**                  | -,                                |                        |                                | 70           | 1\$\$133                     | DIOD     |                    |                      |
| ∆ STK                  | 1 PRD30072-31                     | STICKER                |                                | D8.          | 1SS133<br>1SS133             | DIOE     |                    |                      |
| STK                    |                                   | STICKER                |                                |              | 188133                       | DIOE     |                    |                      |
|                        |                                   |                        |                                | D11          | 1 <b>S</b> S133              | DIOE     | DE                 |                      |
| IC1                    | PGD30241-10-4                     |                        |                                | D12          | 1SS133                       | DIOE     | DE                 |                      |
| IC2                    | or PGD30241C-10-<br>CXP80116-7060 |                        |                                | D13          | 1SS133<br>11ES2              | DIOE     |                    |                      |
| IC3                    | TC74HC00AF                        | IC                     |                                | D15          | RK14LF-B2                    | DIOE     | DE                 |                      |
| IC4                    | M6M80011AP                        | IC                     |                                | D16          | RK14LF-B2                    | DIOE     | DE                 |                      |

| <31>  |   |  |   | 1  |  |   |  |   |   |
|---|---|--|---|----|--|---|--|---|---|
| #AREF No.   | PART No.  | PART NAME,   | DESCRIPTION   | #4 | AREF No.   | PART No.  | PART   | NAME,   | DESCRIPTION   |
| D17<br>D19<br>D20   | 1SS133<br>1SS133<br>1SS133  | DIODE<br>DIODE<br>DIODE  |   |    | R58<br>R59<br>R60  | QRD161J-472<br>QRD161J-472<br>QRD161J-102   | RESIST<br>RESIST   | OR  | 4.7kΩ,1/6W<br>4.7kΩ,1/6W<br>1kΩ,1/6W  |
| D21<br>D22<br>D23<br>D24<br>D25<br>D26<br>D27<br>D28        | 1SS133<br>1SS133<br>1SS133<br>1SS133<br>RD5.1EB1<br>RD5.1EB1<br>RD5.1EB1<br>V03C  | DIODE DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE                            |   | Δ  | R61<br>R63<br>R64<br>R65<br>R66<br>R67<br>R68<br>R69<br>R70                  | ORG019J-561S<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103<br>QRD161J-105<br>QRD161J-104<br>QRD161J-104   | OMF I<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST                                | OR<br>OR<br>OR<br>OR<br>OR<br>OR                    | $560\Omega$ ,1W $10k\Omega$ ,1 $/6W$ $10k\Omega$ ,1 $/6W$ $10k\Omega$ ,1 $/6W$ $10k\Omega$ ,1 $/6W$ $10k\Omega$ ,1 $/6W$ $10k\Omega$ ,1 $/6W$ $10k\Omega$ ,1 $/6W$ $10k\Omega$ ,1 $/6W$ $10k\Omega$ ,1 $/6W$ $10k\Omega$ ,1 $/6W$ $100k\Omega$ ,1 $/6W$ |
| R1<br>R2<br>R3<br>R4<br>R5<br>R6<br>R7<br>R8<br>R9          | QRD161J-102<br>QRD161J-104<br>QRD161J-104<br>QRD161J-104<br>QRD161J-563<br>QRD161J-563<br>QRD161J-104<br>QRD161J-104  | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR       | $1k\Omega.1/6W$ $100k\Omega.1./6W$ $100k\Omega.1./6W$ $100k\Omega.1./6W$ $100k\Omega.1./6W$ $56k\Omega.1./6W$ $56k\Omega.1./6W$ $100k\Omega.1./6W$ $100k\Omega.1./6W$ |    | R71<br>R72<br>R73<br>R74<br>R75<br>R76<br>R77<br>R78<br>R79<br>R80           | QRD161J-105<br>QRD161J-105<br>QRD161J-103<br>QRV141F-1003AY<br>QRV141F-1002AY<br>QRV141F-2213AY<br>QRD161J-080<br>QRD161J-103<br>QRV141F-2213AY<br>QRV141F-1002AY | CMF F<br>CMF F<br>RESIST<br>RESIST<br>CMF F  | TOR TOR RESISTOR RESISTOR RESISTOR TOR TOR RESISTOR | $1M\Omega,1/6W$ $1M\Omega,1/6W$ $1M\Omega,1/6W$ $10k\Omega,1/6W$ $100k\Omega,1/4W$ $10.0k\Omega,1/4W$ $221k\Omega,1/4W$ $0\Omega,1/6W$ $10k\Omega,1/6W$ $221k\Omega,1/4W$ $10.0k\Omega,1/4W$  |
| R11<br>R12<br>R13<br>R14<br>R15<br>R16<br>R17<br>R18<br>R19 | QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-472<br>QRD161J-472<br>QRD161J-472<br>QRD161J-121                | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR | 120Ω.1/6W<br>120Ω.1/6W<br>120Ω.1/6W<br>120Ω.1/6W<br>120Ω.1/6W<br>120Ω.1/6W<br>4.7kΩ.1/6W<br>4.7kΩ.1/6W<br>120Ω.1/6W   |    | R81<br>R93<br>R94<br>R95<br>R96<br>R97<br>R98<br>R99<br>R100                 | QRV141F-1501AY  QRD161J-563  QRD161J-104  QRD161J-104  QRD161J-103  QRD161J-103  PU52108-330K  PU52108-220K   | RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>POSITI                               | RESISTOR<br>FOR<br>FOR<br>FOR<br>FOR<br>FOR         | 1.50kΩ ,1/4W<br>56kΩ ,1/6W<br>56kΩ ,1/6W<br>100kΩ ,1/6W<br>100kΩ ,1/6W<br>10kΩ ,1/6W<br>10kΩ ,1/6W  |
| R21<br>R22<br>R23<br>R24<br>R25<br>R26<br>R27<br>R28<br>R29 | QRD161J-154<br>QRD161J-0R0<br>QRD161J-0R0<br>QRD161J-0R0<br>QRD161J-121<br>QRD161J-121<br>QRD161J-0R0<br>QRD161J-121<br>QRD161J-0R0<br>QRD161J-0R0<br>QRD161J-0R0 | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR | 150kΩ,1/6W<br>0Ω,1/6W<br>0Ω,1/6W<br>120Ω,1/6W<br>120Ω,1/6W<br>120Ω,1/6W<br>120Ω,1/6W<br>0Ω,1/6W<br>0Ω,1/6W  |    | R101<br>R102<br>R103<br>R104<br>R105<br>R106<br>R107<br>R108<br>R109<br>R110 | QRD161J-222<br>QRD161J-222<br>QRD161J-222<br>QRD161J-222<br>QRD161J-223<br>QRD161J-223<br>QRD161J-223<br>QRD161J-102<br>QRD161J-102                               | RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST | OR<br>OR<br>OR<br>OR<br>OR<br>OR<br>OR<br>OR<br>OR  | 2.2kΩ ,1/6W<br>2.2kΩ ,1/6W<br>2.2kΩ ,1/6W<br>2.2kΩ ,1/6W<br>22kΩ ,1/6W<br>22kΩ ,1/6W<br>22kΩ ,1/6W<br>22kΩ ,1/6W<br>1kΩ ,1/6W<br>1kΩ ,1/6W  |
| R31<br>R32<br>R33<br>R35<br>R36<br>R37<br>R38<br>R39<br>R40 | QRD161J-0R0<br>QRD161J-0R0<br>QRD161J-0R0<br>QRD161J-0R0<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103                               | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR                   | 0Ω,1/6W<br>0Ω,1/6W<br>0Ω,1/6W<br>0Ω,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W  |    | R111<br>R112<br>R113<br>R114<br>R115<br>R116<br>R117<br>R118<br>R119         | QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-333<br>QRD161J-474<br>QRD161J-333                               | RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST<br>RESIST           | OR<br>OR<br>OR<br>OR<br>OR<br>OR<br>OR              | 1kΩ .1/6W<br>1kΩ .1/6W<br>1kΩ .1/6W<br>1kΩ .1/6W<br>1kΩ .1/6W<br>1kΩ .1/6W<br>33kΩ .1/6W<br>470kΩ .1/6W<br>33kΩ .1/6W   |
| R41<br>R42<br>R43<br>R44<br>R45<br>R46<br>R47<br>R48<br>R49 | QRD161J-103<br>QRD161J-104<br>QRD161J-104<br>QRD161J-104<br>QRD161J-104<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103<br>QRD161J-103                | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR | 10kΩ,1/6W<br>10kΩ,1/6W<br>100kΩ,1/6W<br>100kΩ,1/6W<br>100kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W<br>10kΩ,1/6W                                     | Δ  | R120<br>R121<br>R122<br>R123<br>R124<br>R125<br>R126<br>R127<br>R128<br>R129 | QRD161J-474  QRD161J-473  QRD161J-473  QRD161J-473  QRD161J-103  QRD161J-103  QRV141F-4301AY  QRD161J-223  QRX029J-R56A   | RESIST   | OR<br>OR<br>OR<br>OR<br>OR<br>OR<br>OR              | 1kQ .1/6W<br>1kQ .1/6W<br>47kQ .1/6W<br>1kQ .1/6W<br>10kQ .1/6W<br>10kQ .1/6W<br>10kQ .1/6W<br>22kQ .1/6W   |
| R51<br>R52<br>R53<br>R54<br>R55<br>R56<br>R57               | QRD161J-103<br>QRD161J-472<br>QRD161J-472<br>QRD161J-472<br>QRD161J-472<br>QRD161J-472<br>QRD161J-104   | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                   | 10kΩ,1/6W<br>4.7kΩ,1/6W<br>4.7kΩ,1/6W<br>4.7kΩ,1/6W<br>4.7kΩ,1/6W<br>4.7kΩ,1/6W<br>100kΩ,1/6W   | Δ  | R130<br>R131<br>R132<br>R133<br>R134<br>R135                                 | QRD161J-221<br>QRD161J-221<br>QRV141F-4301AY<br>QRD161J-223<br>QRX029J-R56A<br>QRD161J-221  | RESIST<br>RESIST<br>RESIST   | OR<br>OR<br>OR<br>OR<br>SISTOR                      | 0.5 6Ω, 2W<br>220Ω, 1/6W<br>220Ω, 1/6W<br>4.30kΩ, 1/4W<br>22kΩ, 1/6W<br>0.5 6Ω, 2W<br>220Ω, 1/6W  |

| #_^      | REF No. | PART No.      | PART NAME,   | DESCRIPTION    | # <u></u> REF | No. PART No.               | PART NAME,               | DESCRIPTION                  |
|----------|---------|---------------|--------------|----------------|---------------|----------------------------|--------------------------|------------------------------|
|          | R136    | QRD161J-221   | RESISTOR     | 220Ω,1/6W      | C11           | QCYA1HK-103                | CAPACITOR                | 0.01 μ F,50V                 |
|          | R137    | QRD161J-331   | RESISTOR     | 330Ω,1/6W      | C12           | QCYA1HK-103                | CAPACITOR                | 0.01 µ F.50V                 |
|          | R138    | QRD161J-472   | RESISTOR     | 4.7kΩ,1/6W     | C13           | QCYA1HK-103                | CAPACITOR                | 0.01 μ F,50V                 |
|          | R139    | QRD161J-102   | RESISTOR     | 1kΩ,1/6W       | C14           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F.25V                  |
|          | R140    | QRD161J-472   | RESISTOR     | 4.7kΩ,1/6W     | C15           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | F 140   | URD 1013-472  | NESISTON     | 4.7822,17 044  | C15           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25 V                 |
|          | 5144    | 000101 1 430  | DECICEOD     | 471-0 1 /614/  | C17           | QETC1EM-476                | E CAPACITOR              | 47 μ F,25V                   |
|          | R141    | QRD161J-472   | RESISTOR     | 4.7kΩ,1/6W     |               |                            |                          |                              |
|          | R142    | QRD161J-472   | RESISTOR     | 4.7kΩ,1/6W     | C18           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
| Δ        | R143    | QRG029J-560A  | OMF RESISTOR | 56Ω,2W         | C19           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R144    | QRD161J-221   | RESISTOR     | 220Ω.1/6W      | C20           | QETC1EM-107                | E CAPACITOR              | 100 μ F,25V                  |
|          | R145    | ORD161J-221   | RESISTOR     | 220Ω,1/6W      |               | 00704514407                |                          | 400 5 0514                   |
| $\Delta$ | R146    | QRG019J-561S  | OMF RESISTOR | 560Ω,1W        | C21           | QETC1EM-107                | E CAPACITOR              | 100 μ F,25V                  |
| $\Delta$ | R147    | QRG019J-561\$ | OMF RESISTOR | 560Ω,1W        | C22           | QCFA1EZ-104                | CAPACITOR                | $0.1 \mu\text{F,}25\text{V}$ |
|          | R148    | QRD161J-102   | RESISTOR     | 1kΩ,1/6W       | C23           | QCFA1EZ-104                | CAPACITOR                | $0.1 \mu\text{F,}25\text{V}$ |
|          | R149    | QRD161J-102   | RESISTOR     | 1kΩ,1/6W       | C24           | QETC1AM-227                | E CAPACITOR              | $220\mu$ F,10V               |
|          | R150    | QRD161J-104   | RESISTOR     | 100kΩ,1/6W     | C25           | QETC1EM-476                | E CAPACITOR              | 47 μ F,25V                   |
|          |         |               |              |                | C26           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R151    | QRD161J-104   | RESISTOR     | 100kΩ,1∕6W     | C27           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R152    | QRD161J-102   | RESISTOR     | 1kΩ,1/6W       | C28           | QETC1EM-107                | E CAPACITOR              | 100 μ F,25V                  |
|          | R153    | QRD161J-102   | RESISTOR     | 1kΩ,1/6W       | C29           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R154    | QRD161J-472   | RESISTOR     | 4.7kΩ,1/6W     | C30           | QETC1EM-227                | E CAPACITOR              | 220 μ F,25V                  |
|          | R155    | QRD161J-121   | RESISTOR     | 120Ω.1/6W      |               |                            |                          |                              |
|          | R156    | QRD161J-103   | RESISTOR     | 10kΩ,1/6W      | C31           | QETC1HM-106                | E CAPACITOR              | 10 μ F,50V                   |
|          | R157    | QRD161J-222   | RESISTOR     | 2.2kΩ,1/6W     | C32           | QETC1EM-227                | E CAPACITOR              | 220 μ F,25V                  |
|          | R158    | QRD161J-473   | RESISTOR     | 47kΩ,1/6W      | C33           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R159    | QRD161J-223   | RESISTOR     | 22kΩ,1/6W      | C34           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R160    | QRD161J-104   | RESISTOR     | 100kΩ.1/6W     | C35           | QEZ0138-108                | E CAPACITOR              | 1000 μ F                     |
|          | 11.00   | CITOTOTO TO   | 1120101011   |                | C37           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R161    | QRD161J-103   | RESISTOR     | 10kΩ,1/6W      | C38           | QETC1HM-106                | E CAPACITOR              | 10 µ F.50V                   |
|          | R164    | QRD161J-103   | RESISTOR     | 10kΩ,1/6W      | C39           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R165    | QRD161J-104   | RESISTOR     | 100kΩ,1/6W     | 000           | COI MILL 104               | ON NOTON                 | 0.1 / 1.20 4                 |
|          | R166    | QRD161J-103   | RESISTOR     | 10kΩ,1/6W      | C42           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R167    |               | RESISTOR     | 10kΩ,1/6W      | C43           | QETC1EM-476                | E CAPACITOR              | 47 μ F,25V                   |
|          |         | QRD161J-103   | RESISTOR     | 10kΩ,1/6W      | C44           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R168    | QRD161J-103   |              |                |               | QETC1EM-476                | E CAPACITOR              |                              |
|          | R169    | QRD161J-103   | RESISTOR     | 10kΩ,1/6W      | C45           | QCFA1EZ-104                | CAPACITOR                | 47 μ F,25V                   |
|          | R170    | QRD161J-104   | RESISTOR     | 100kΩ,1/6W     | C46           |                            |                          | 0.1 μ F,25V                  |
|          | D434    | 000444444     | DECICEOD     | 1001-0 1 (0)41 | C47           | QCFA1EZ-104                | CAPACITOR                | 0.1 µ F,25V                  |
|          | R171    | QRD161J-104   | RESISTOR     | 100kΩ,1/6W     | C48           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R172    | QRD161J-104   | RESISTOR     | 100kΩ,1/6W     | C49           | QFN31HJ-104                | M CAPACITOR              | 0.1 μ F,50V                  |
|          | R173    | QRD161J-104   | RESISTOR     | 100kΩ.1/6W     | C50           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R174    | QRD161J-104   | RESISTOR     | 100kΩ,1/6W     | ~~~           | 0054457404                 | CARACITOR                | 0.4 5.051/                   |
|          | R175    | QRD161J-103   | RESISTOR     | 10kΩ,1∕6W      | C58           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | D404    | 0004441000    | DECICTOR     | 00 4 (6)4/     | C59           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R181    | QRD161J-0R0   | RESISTOR     | 0Ω,1/6W        | C60           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R182    | QRD161J-472   | RESISTOR     | 4.7kΩ ,1 /6W   | 004           | 000/44111450               | CARACITOR                | 0.045 = 501/                 |
|          | R183    | QRD161J-472   | RESISTOR     | 4.7kΩ ,1 /6W   | C61           | QCYA1HJ-153                | CAPACITOR                | 0.015 μ F,50V                |
|          | R184    | QRD161J-472   | RESISTOR     | 4.7kΩ ,1/6W    | C62           | QCYA1HJ-153                | CAPACITOR                | 0.015 μ F,50V                |
|          | R185    | QRD161J-472   | RESISTOR     | 4.7kΩ,1/6W     | C63           | QCYA1HJ-473                | CAPACITOR                | 0.047 μ F,50V                |
|          | R186    | QRD161J-472   | RESISTOR     | 4.7kΩ,1/6W     | C64           | QCYA1HJ-473                | CAPACITOR                | 0.047 μ F,50V                |
|          | R187    | QRD161J-104   | RESISTOR     | 100kΩ,1/6W     | C65           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R189    | QRD161J-104   | RESISTOR     | 100kΩ,1/6W     | C66           | QETC1EM-227                | E CAPACITOR              | 220 μ F,25V                  |
|          | R190    | QRD161J-104   | RESISTOR     | 100kΩ,1/6W     | C67           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          |         |               |              |                | C68           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R191    | QRD161J-103   | RESISTOR     | 10kΩ,1/6W      | C69<br>C70    | QCFA1EZ-104<br>QETC1HM-106 | CAPACITOR<br>E CAPACITOR | 0.1μ F,25V<br>10μ F,50V      |
|          | R201    | PU55509-472   | V RESISTOR   |                |               |                            |                          | E : F *                      |
|          | R202    | PU55509-472   | V RESISTOR   |                | C71           | QCFA1EZ-104                | CAPACITOR                | 0.1 µ F.25V                  |
|          | R203    | PU55509-472   | V RESISTOR   |                | C72           | QCFA1EZ-104                | CAPACITOR                | 0.1 µ F.25V                  |
|          | R204    | PU55509-472   | V RESISTOR   |                | C73           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | R206    | PU55509-102   | V RESISTOR   |                | C74           | QCTA1CH-680                | CAPACITOR                | 68pF,16V                     |
|          | R207    | PU55509-223   | V RESISTOR   |                | C75           | QCTA1CH-7R0                | CAPACITOR                | 7pF,16V                      |
|          | 1 (20)  | , 000000 ===0 |              |                | C76           | QCTA1CH-680                | CAPACITOR                | 68pF,16V                     |
|          |         |               |              |                | C77           | QCTA1CH-7R0                | CAPACITOR                | 7pF,16V                      |
|          | C1      | QETC1AM-107   | E CAPACITOR  | 100 μ F,10V    | C78           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | C2      | QCFA1EZ-104   | CAPACITOR    | 0.1 μ F,25V    | C79           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25 V<br>0.1 μ F,25 V |
|          | C3      | QCFA1EZ-104   | CAPACITOR    | 0.1 μ F,25V    | C80           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25 V<br>0.1 μ F,25 V |
|          | C4      | QETC1HM-106   | E CAPACITOR  | 10 μ F,50V     | L C00         | COLATEZ-104                | ON ACITOR                | V.(μ Γ,23V                   |
|          |         | QCFA1EZ-104   | CAPACITOR    | 0.1 μ F,25V    | C81           | QCFA1EZ-104                | CAPACITOR                | 0.1 = 0EV                    |
|          | C5      | QCTA1CH-120   | CAPACITOR    | 12pF,16V       | C82           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | C6      |               |              |                |               |                            |                          | 0.1 μ F,25V                  |
|          | C7      | QCTA1CH-120   | CAPACITOR    | 12pF,16V       | C83           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | C8      | QCYA1HK-103   | CAPACITOR    | 0.01 μ F,50V   | C84           | QCFA1EZ-104                | CAPACITOR                | 0.1μ F,25V                   |
|          | C9      | QCYA1HK-103   | CAPACITOR    | 0.01 μ F,50V   | C85           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |
|          | C10     | QCFA1EZ-104   | CAPACITOR    | 0.1 μ F,25V    | C86           | QETC1EM-107                | E CAPACITOR              | 100 μ F,25V                  |
|          |         |               |              |                | C87           | QCFA1EZ-104                | CAPACITOR                | 0.1 μ F,25V                  |

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|----|---|-------|--|
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| #AREF No.   | PART No.   | PART NAME,   | DESCRIPTION   | #_^      | REF No.  | PART No.  | PART                                    | NAME,  | DESCR  | IPTION                        |
|---|--|--|---|----------|--|---|---|--|--------|-------------------------------|
| C88<br>C89  | QETC1EM-227<br>QCFA1EZ-104   | E CAPACITOR<br>CAPACITOR   | 220 μ F,25V<br>0.1 μ F,25V  |          | L10  | PU48530-271J  | COIL                                    |  |        | 270 μ H                       |
| C90<br>C91<br>C92<br>C93<br>C94<br>C96<br>C97<br>C98<br>C99 | QETC1 AM-107  QETC1 EM-476  QFV71 HJ-104  QCFA1 EZ-104  QFV71 HJ-154  QFV71 HJ-154  QFV71 HJ-154  QFV71 HJ-104 | E CAPACITOR  E CAPACITOR  TF CAPACITOR  TF CAPACITOR  TF CAPACITOR  TF CAPACITOR  TF CAPACITOR  TF CAPACITOR  TF CAPACITOR  TF CAPACITOR | 0.1 μ F,50V   |          | L13<br>L14<br>L15<br>L16<br>L17<br>L18<br>L19<br>L20 | PU48530-271J<br>PU48530-271J<br>PU48530-271J<br>PU50277<br>PU50277<br>PU50775<br>PU50755<br>PU50775 | COIL COIL COIL COIL COIL COIL COIL COIL |  |        | 270 μ H<br>270 μ H<br>270 μ H |
| C100  | QETC1HM-475  | E CAPACITOR  | 4.7 μ F.50V<br>4.7 μ F.50V  | △        | <b>X</b> 1   | PGZ00067-02   | CRYS                                    | TAL RESO   | NATOR  |                               |
| C102<br>C103<br>C104<br>C105<br>C106<br>C107<br>C108        | QETC1HM-475<br>QCYA1HK-472<br>QCYA1HK-472<br>QCYA1HK-472<br>QETC1AM-107<br>QCFA1EZ-104<br>QETC1EM-476          | E CAPACITOR CAPACITOR CAPACITOR E CAPACITOR CAPACITOR CAPACITOR E CAPACITOR E CAPACITOR  | 4.7 μ F.50V<br>0.0047 μ F.50V<br>0.0047 μ F.50V<br>0.0047 μ F.50V<br>100 μ F.10V<br>0.1 μ F.25V<br>47 μ F.25V   | Δ        | SW1<br>SW2   | QSL0015-L04<br>PU57551<br>PGZ00354  |   | W<br>SWITCH<br>ATE BEAD                                | s      |                               |
| C109<br>C110  | QFV71HJ-104<br>QCFA1EZ-104   | TF CAPACITOR CAPACITOR   | 0.1 μ F,50V<br>0.1 μ F,25V  | ▲        | K2   | PGZ00354  |   | ATE BEAD   |        |                               |
| C111<br>C113<br>C114<br>C115                                | QFV71HJ-104<br>QFV71HJ-154<br>QFV71HJ-154<br>QFV71HJ-154   | TF CAPACITOR TF CAPACITOR TF CAPACITOR TF CAPACITOR  | 0.1 $\mu$ F,50V<br>0.15 $\mu$ F,50V<br>0.15 $\mu$ F,50V<br>0.15 $\mu$ F,50V                                     |          | TH1<br>TH2   | QRD161J-0R0<br>QRD161J-0R0  | RESIS<br>RESIS                          |  |        | 0Ω,1/6W<br>0Ω,1/6W            |
| C116<br>C117<br>C118  | QFV71HJ-104<br>QETC1HM-475<br>QETC1HM-475  | TF CAPACITOR<br>E CAPACITOR<br>E CAPACITOR   | 0.1 μ F,50V<br>4.7 μ F,50V<br>4.7 μ F,50V   |          | CL1  | PGZ01377-03   |   | E PIN, X   |        |                               |
| C119<br>C120  | QETC1HM-475<br>QCYA1HK-472   | E CAPACITOR<br>CAPACITOR   | 4.7 μ F,50V<br>0.0047 μ F,50V   |          | HS1  | PRD43592  |   | SINK, ×  | 2      |                               |
| C121<br>C122<br>C123  | QCYA1HK-472<br>QCYA1HK-472<br>QCFA1EZ-104  | CAPACITOR<br>CAPACITOR<br>CAPACITOR  | 0.0047 μ F,50V<br>0.0047 μ F,50V<br>0.1 μ F,25V   |          | SCW1   | SPSP3008Z   | SCRE                                    | W, ×4  |        |                               |
| C124<br>C125<br>C126  | QETC1EM-477<br>QETC1EM-477<br>QETC1EM-477  | E CAPACITOR<br>E CAPACITOR<br>E CAPACITOR  | 470 μ F,25V<br>470 μ F,25V<br>470 μ F,25V   |          | SKT1   | PGZ00331-028  | IC SO                                   | CKET   |        |                               |
| C127<br>C128<br>C129  | QEZ0139-337<br>QEZ0139-337<br>QETC1HM-106  | E CAPACITOR<br>E CAPACITOR<br>E CAPACITOR  | 330 $\mu$ F<br>330 $\mu$ F<br>10 $\mu$ F,50V  |          | TP1  | PU54983   |   | PIN, ×7  |        |                               |
| C130<br>C131  | QETC1HM-106<br>QCFA1EZ-104   | E CAPACITOR CAPACITOR  | 10 μ F,50V<br>0.1 μ F,25V   |          | CN1<br>CN2<br>CN3                                    | PU58844-8<br>PU58844-11<br>PU58844-7  | CONN                                    | ECTOR<br>ECTOR<br>ECTOR                                |        |                               |
| C132<br>C133<br>C134<br>C135<br>C139<br>C140                | OCFA1EZ-104<br>OFN31HJ-103<br>OCFA1EZ-104<br>OCFA1EZ-104<br>OFN31HJ-104<br>OFN31HJ-104                         | CAPACITOR M CAPACITOR CAPACITOR CAPACITOR M CAPACITOR M CAPACITOR  | 0.1 $\mu$ F.25V<br>0.01 $\mu$ F.50V<br>0.1 $\mu$ F.25V<br>0.1 $\mu$ F.25V<br>0.1 $\mu$ F.50V<br>0.1 $\mu$ F.50V |          | CN4<br>CN5<br>CN6<br>CN7<br>CN8<br>CN9<br>CN10       | PU58844-9<br>PU58844-10<br>PU58844-3<br>PU58844-10R<br>PU58844-3R<br>PU58844-5<br>PU58798-10        | CONN<br>CONN<br>CONN<br>CONN            | ECTOR JECTOR JECTOR JECTOR JECTOR JECTOR JECTOR JECTOR |        |                               |
| C141<br>C142<br>C145<br>C146<br>C147<br>C148                | OCYA1HK-102<br>OCYA1HK-102<br>QETC1HM-474<br>QETC1HM-474<br>QETC1HM-475<br>QCFA1EZ-104                         | CAPACITOR CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR CAPACITOR  | 0.001 μ F,50V<br>0.001 μ F,50V<br>0.47 μ F,50V<br>0.47 μ F,50V<br>4.7 μ F,50V<br>0.1 μ F,25V                    |          | CN11<br>CN12<br>CN13<br>CN14                         | PU58844-4<br>PU58844-4R<br>PU58844-5<br>PU58844-3   | CONN                                    | ECTOR<br>ECTOR<br>ECTOR<br>ECTOR                       |        |                               |
| C149<br>C150  | QCFA1EZ-104<br>QCFA1EZ-104   | CAPACITOR<br>CAPACITOR   | 0.1 μ F,25V<br>0.1 μ F,25V  | <b>△</b> | CP1<br>CP2   | ICP-F10<br>ICP-F10  |   | JIT PROTE  |        |                               |
| C151<br>C152  | QCFA1EZ-104<br>QCF11HP-103   | CAPACITOR<br>CAPACITOR   | 0.1 μ F,25V<br>0.01 μ F,50V   |          |  |   |   |  |        |                               |
| L1<br>L2<br>L3  | PU48530-271J<br>PU48530-271J<br>PU50277  | COIL<br>COIL<br>COIL   | 270 μ H<br>270 μ H  |          | SYSCON   | PGE10152B-02  |   | <40>   | V22A   |                               |
| L4<br>L5<br>L7  | PU50277<br>PGZ00253-241<br>PU48530-271J  | COIL<br>COIL<br>COIL   | 270 µ H   |          |  |   |   | UN BUAKL   | Y MOOY |                               |
| L9  | PU48530-271J   | COIL   | 270 μ H   |          | IC1  | HD64180ZF8  | IC                                      | _  |        |                               |

| #∆ | kef i  | No. | PART No.   | PART  | NAME,  | DESCRIPTION  | # <u>∧</u> REF N   | lo. PART No.   | PART NAME,  | DESCRIPTION  |
|----|--|-----|--|---|--|--|--|--|---|--|
|    | IC2<br>IC3<br>IC5<br>IC6<br>IC7                                      | or  | PGD30620-2-2<br>PGD30620C-2-2<br>TC5564APL-15<br>TMPZ84C30AP-6<br>TMPZ84C30AP-6<br>TMPZ84C30AP-6   |   |  |  | R34<br>R35<br>R36<br>R37<br>R38                                    | QRD167J-102<br>QRD167J-101<br>QRD167J-333<br>QRD167J-333<br>QRD167J-100  | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR  | 1kΩ,1/6W<br>100Ω,1/6W<br>33kΩ,1/6W<br>33kΩ,1/6W<br>10Ω,1/6W  |
|    | IC8<br>IC9<br>IC10   |     | TMP82C55AF-2<br>TMP91C640N-238<br>VC2054   | IC  |  |  | RA1<br>RA2<br>RA3  | QRB08AJ-103<br>QRB08AJ-103<br>EXB-P88103M  | NETWORK RESIS<br>NETWORK RESIS<br>NETWORK RESIS   | STOR 10kΩ,8W<br>STOR   |
|    | IC11<br>IC12<br>IC13   |     | TC74HC138AP<br>TC74HC138AP<br>TC74HC32AP   | IC<br>IC<br>IC  |  |  | RA4<br>RA5<br>RA6  | EXB-P88103M<br>QRB08AJ-103<br>EXB-P84223M  | NETWORK RESIST RESISTOR ARRA  | STOR 10kΩ,8W   |
|    | IC14<br>IC15<br>IC16<br>IC17<br>IC18                                 |     | TC74HC32AP<br>TC74HC08AP<br>TC74HC11AP<br>TC74HC245AP<br>TC74HC541AP   | IC<br>IC<br>IC<br>IC  |  |  | RA7<br>RA8<br>RA9<br>RA10  | QRB08AJ-103<br>QRB08AJ-103<br>EXB-P88473M<br>QRB08AJ-103   | NETWORK RESIS<br>NETWORK RESIS<br>RESISTOR ARRA<br>NETWORK RESIS  | STOR 10k $\Omega$ ,8W<br>STOR 10k $\Omega$ ,8W   |
|    | IC19<br>IC20   |     | TC74HC541AP<br>TC74HC244AP   | IC<br>IC  |  |  | C1<br>C2   | QETA1EM-476<br>QETA1EM-107   | E CAPACITOR<br>E CAPACITOR  | 47 μ F,25V<br>100 μ F,25V  |
|    | IC21<br>IC22<br>IC23<br>IC24<br>IC25<br>IC26<br>IC27<br>IC28<br>IC29 |     | TC74HC74AP<br>TC74HC74AP<br>TC74HC126AP<br>TC74HC14AP<br>TC74HC4020AP<br>TC74HC126AP<br>MC34051P<br>M51957BL<br>M51957BL                             | IC<br>IC<br>IC<br>IC<br>IC<br>IC                                      |  |  | C3<br>C4<br>C5<br>C6<br>C7<br>C8<br>C9<br>C10                      | QETA1EM-107<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QETA1EM-476<br>QCC11CJ-104<br>QCS11HJ-220<br>QCS11HJ-220                               | E CAPACITOR CAPACITOR CAPACITOR CAPACITOR E CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR                               | 100 μ F,25 V<br>0.1 μ F,16 V<br>0.1 μ F,16 V<br>0.1 μ F,16 V<br>47 μ F,25 V<br>0.1 μ F,16 V<br>22 p F,50 V   |
|    | IC30   |     | TC74HC74AP   | ic<br>ic  |  |  | C11<br>C12<br>C13  | QCS11HJ-180<br>QCS11HJ-180<br>QETA1HM-105  | CAPACITOR<br>CAPACITOR<br>E CAPACITOR   | 18pF,50V<br>18pF,50V<br>1 μ F,50V  |
|    | IC31<br>IC32<br>IC33<br>IC34   |     | M5278D05<br>M5278D05<br>TC74HC32AP<br>TC7W08F  | IC<br>IC  |  |  | C14<br>C15<br>C16<br>C17<br>C19                                    | QETATHW-105<br>QCS11HJ-220<br>QCS11HJ-220<br>QCS11HJ-220<br>QCS11HJ-220  | E CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR   | 1 µ F,50V<br>22pF,50V<br>22pF,50V<br>22pF,50V<br>22pF,50V  |
|    | R1<br>R2<br>R3<br>R4<br>R5<br>R6<br>R7<br>R8<br>R9<br>R10            |     | QRD167J-103<br>QRD167J-103<br>QRD167J-103<br>QRD167J-103<br>QRD167J-0R0<br>QRD167J-0R0<br>QRD167J-333<br>QRD167J-101<br>QRD167J-101                  | RESIS' RESIS' RESIS' RESIS' RESIS' RESIS' RESIS' RESIS' RESIS' RESIS' | TOR TOR TOR TOR TOR TOR TOR TOR TOR TOR              | $\begin{array}{c} 10k\Omega,1/6W \\ 10k\Omega,1/6W \\ 10k\Omega,1/6W \\ 10k\Omega,1/6W \\ 0\Omega,1/6W \\ 0\Omega,1/6W \\ 33k\Omega,1/6W \\ 33k\Omega,1/6W \\ 100\Omega,1/6W \\ 100\Omega,1/6W \\ \end{array}$ | C20<br>C21<br>C22<br>C23<br>C24<br>C25<br>C26<br>C27<br>C28<br>C29 | QCS11HJ-220<br>QCS11HJ-220<br>QCS11HJ-220<br>QCC11CJ-104<br>QETA1EM-107<br>QETA1EM-107<br>QCC11CJ-104<br>QCF11HP-102<br>QCS11HJ-470<br>QCF11HP-103 | CAPACITOR CAPACITOR CAPACITOR E CAPACITOR E CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR | 22pF,50V<br>22pF,50V<br>22pF,50V<br>0.1 μ F,16V<br>100 μ F,25V<br>100 μ F,25V<br>0.1 μ F,16V<br>0.001 μ F,50V<br>47pF,50V<br>0.01 μ F,50V                                |
|    | R11<br>R12   |     | QRD167J-101<br>QRD167J-101   | RESIST<br>RESIST  | TOR  | 100Ω,1/6W<br>100Ω,1/6W   | C30  | QCF11HP-103  | CAPACITOR   | 0.01 μ F,50V   |
|    | R13<br>R14<br>R15<br>R16<br>R17<br>R18<br>R19<br>R20                 |     | QRD167J-101<br>QRD167J-101<br>QRD167J-101<br>QRD167J-103<br>QRD167J-563<br>QRD167J-223<br>QRD167J-104<br>QRV147F-1103A                               | RESIS'<br>RESIS'<br>RESIS'<br>RESIS'<br>RESIS'<br>RESIS'<br>RESIS'    | TOR<br>TOR<br>TOR<br>TOR<br>TOR<br>TOR               | $100\Omega$ ,1/6W<br>$100\Omega$ ,1/6W<br>$100\Omega$ ,1/6W<br>$10k\Omega$ ,1/6W<br>$56k\Omega$ ,1/6W<br>$22k\Omega$ ,1/6W<br>$100k\Omega$ ,1/6W<br>$110k\Omega$ ,1/4W   | C51<br>C52<br>C53<br>C55<br>C56<br>C57<br>C58<br>C59<br>C60        | QCZ0208-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104                               | CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR                         | 0.1 \( \mu\) F<br>0.1 \( \mu\) F,16V<br>0.1 \( \mu\) F,16V<br>0.1 \( \mu\) F,16V<br>0.1 \( \mu\) F,16V<br>0.1 \( \mu\) F,16V<br>0.1 \( \mu\) F,16V<br>0.1 \( \mu\) F,16V |
|    | R21<br>R22<br>R23<br>R24<br>R25<br>R26<br>R27<br>R28<br>R29<br>R30   |     | QRV147F-1002A<br>QRD167J-104<br>QRD167J-102<br>QRD167J-102<br>QRD167J-102<br>QRD167J-103<br>QRD167J-103<br>QRD167J-102<br>QRD167J-102<br>QRD167J-101 | RESIS' RESIS' RESIS' RESIS' RESIS' RESIS' RESIS' RESIS' RESIS' RESIS' | TOR<br>TOR<br>TOR<br>TOR<br>TOR<br>TOR<br>TOR<br>TOR | $10.0k\Omega,1/4W$ $100k\Omega,1/6W$ $1k\Omega,1/6W$ $1k\Omega,1/6W$ $1k\Omega,1/6W$ $10k\Omega,1/6W$ $10k\Omega,1/6W$ $1k\Omega,1/6W$ $1k\Omega,1/6W$   | C61<br>C62<br>C63<br>C64<br>C65<br>C66<br>C67<br>C68<br>C69        | QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104                | CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR               | 0.1 μ F,16V<br>0.1 μ F,16V<br>0.1 μ F,16V<br>0.1 μ F,16V<br>0.1 μ F,16V<br>0.1 μ F,16V<br>0.1 μ F,16V<br>0.1 μ F,16V<br>0.1 μ F,16V                                      |
|    | R31<br>R32   |     | QRD167J-103<br>QRD167J-103   | RESIS'  | TOR  | 10kΩ,1/6W<br>10kΩ,1/6W   | C70  | QCC11CJ-104  | CAPACITOR   | 0.1 μ F,16V<br>0.1 μ F,16V   |
|    | R33  |     | QRD167J-102  | RESIS   |  | 1kΩ,1/6W   | C72  | QCC11CJ-104  | CAPACITOR   | 0.1 µ F,16V  |

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| #_^      | REF No.  | PART No.   | PART NAME, DESC   | RIPTION  | #△REF No.                              | PART No.   | PART NAME,   | DESCRIPTION  |
|----------|--|--|---|--|--|--|--|--|
|          | C73<br>C74<br>C75<br>C76<br>C77<br>C78<br>C79<br>C80 | QCZ0208-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104<br>QCC11CJ-104 | CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR | 0.1 $\mu$ F<br>0.1 $\mu$ F,16V<br>0.1 $\mu$ F,16V<br>0.1 $\mu$ F,16V<br>0.1 $\mu$ F,16V<br>0.1 $\mu$ F,16V<br>0.1 $\mu$ F,16V<br>0.1 $\mu$ F,16V | IC19<br>IC20<br>Q1<br>Q2<br>Q3<br>Q4   | M5278L05<br>UPC78N05<br>2SC1740S(QRS)<br>2SA933S(RS)<br>2SA933S(RS)<br>2SC1740S(QRS)   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR   |  |
|          | C83  | QCC11CJ-104  | CAPACITOR   | 0.1 μ F,16V  | Q5<br>Q6<br>Q7<br>Q8                   | 2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)                       | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                 |  |
|          | L1<br>L2   | PGZ00617-221<br>PGZ00617-221   | COIL  |  | Q9<br>Q10                              | 2SA933S(RS)<br>2SA933S(RS)   | TRANSISTOR<br>TRANSISTOR   |  |
| <u>∧</u> | X1<br>X2   | PGZ00513<br>PGZ01561   | CERAMIC FILTER<br>CRYSTAL RESONATOR   |  | Q12<br>Q13<br>Q14<br>Q15               | 2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SA933S(RS)<br>2SA933S(RS)<br>2SA933S(RS)            | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR               |  |
| Δ        | K1<br>BKT1   | PRD30766-01-02   | FERRATE BEADS, ×4 SLOT COVER  |  | Q16<br>Q17<br>Q18<br>Q19               | 2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)<br>2SC1740S(QRS)                       | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                 |  |
|          | EJ1  | PGZ00582   | EJECTOR, ×2   |  | Q20<br>Q21                             | 2SC1740S(QRS)<br>2SC1740S(QRS)   | TRANSISTOR TRANSISTOR  |  |
|          | RV1  | PU53276  | PLASTIC RIVET, ×4   |  | Q22                                    | 2SC1740S(QRS)  | TRANSISTOR   |  |
|          | SKT1   | PGZ00331-028   | IC SOCKET   |  | D1<br>D2<br>D3                         | 1SS133<br>1SS133<br>1SS133   | DIODE<br>DIODE<br>DIODE  |  |
|          | SKT2<br>SLD1   | PGZ01428-064<br>PRD30781-03-05   | SHIELD PLATE  |  | D5<br>D6<br>D7<br>D8<br>D9             | MA27TB<br>1SS133<br>1SS133<br>1SS133   | DIODE<br>DIODE<br>DIODE<br>DIODE<br>DIODE                            |  |
|          | TP1  | PU54983  | TEST PIN, ×19   |  | D10<br>D11                             | 1SS133<br>RD7,5EB2   | DIODE<br>ZENER DIODE   |  |
|          | CN1<br>CN2<br>CN3                                    | PGZ00421-44<br>PGZ00421-44<br>PGZ01518-100   | MALE CONNECTOR<br>MALE CONNECTOR<br>HALF PITCH CONNECTOR  | OR į   | R2<br>R3<br>R4<br>R5<br>R6             | QRD161J-333<br>QRD161J-123<br>QRD161J-181<br>QRV141F-5600AY<br>QRV141F-3300AY          | RESISTOR<br>RESISTOR<br>RESISTOR<br>CMF RESISTOR<br>CMF RESISTOR     | 33kΩ ,1/6W<br>12kΩ ,1/6W<br>180Ω ,1/6W<br>560Ω ,1/4W<br>330Ω ,1/4W                     |
|          |  | S BOARD ASS  |   |  | R7<br>R8<br>R9<br>R10                  |  | CMF RESISTOR CMF RESISTOR RESISTOR RESISTOR                          | 300 \text{20.1/4W} \\ 442 \text{20.1/4W} \\ 1.8k \text{20.1/6W} \\ 2.2k \text{20.1/6W} |
|          | PWBA<br>STK1   | PRK20089B<br>PRD30072-57   | AVM/ONSC BOARD AS   | SSY  | R11<br>R12<br>R13<br>R16               | QRD161J-152<br>QRD161J-561<br>QRD161J-561<br>QRD161J-102                               | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                         | 1.5kΩ .1/6W<br>560Ω .1/6W<br>560Ω .1/6W<br>1kΩ .1/6W                                   |
|          | IC2<br>IC3<br>IC4<br>IC5                             | TC74HC4066AP<br>NJM2233BD<br>M50554-263SP<br>M52684AP  | IC<br>IC<br>IC  |  | R17<br>R18<br>R19<br>R20               | QRD161J-561<br>QRD161J-332<br>QRD161J-472<br>QRD161J-332                               | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                         | 560Ω .1/6W<br>3.3kΩ .1/6W<br>4.7kΩ .1/6W<br>3.3kΩ .1/6W                                |
|          | IC6<br>IC7<br>IC9<br>IC10                            | NJM2233BD<br>M52684AP<br>UPC319C<br>TC74HC00AP   | IC<br>IC<br>IC  |  | R21<br>R22<br>R23<br>R24               | QRD161J-391<br>QRD161J-102<br>QRD161J-681<br>QRD161J-102                               | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR                         | 390 Q .1 / 6W<br>1kQ .1 / 6W<br>680 Q .1 / 6W<br>1kQ .1 / 6W                           |
|          | IC11<br>IC12<br>IC13<br>IC14<br>IC15<br>IC17<br>IC18 | TC4013BP<br>M51957BL<br>UPD75P116CW-30<br>M54519P<br>M54519P<br>TC74HC00AP<br>M5278D12                               | IC<br>IC<br>IC<br>IC<br>IC  |  | R25<br>R26<br>R27<br>R28<br>R29<br>R30 | QRD161J-103<br>QRD161J-221<br>QRD161J-103<br>QRD161J-102<br>QRD161J-681<br>QRD161J-471 | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR | 10kQ .1/6W<br>220Q .1/6W<br>10kQ .1/6W<br>1kQ .1/6W<br>680Q .1/6W<br>470Q .1/6W        |

| #≜ REF No. | PART No.     | PART NAME, | DESCRIPTION              | #_^ | REF No.      | PART No.                   | PART NAME,     | DESCRIPTION      |
|------------|--------------|------------|--------------------------|-----|--------------|----------------------------|----------------|------------------|
| R32        | QRD161J-472  | RESISTOR   | 4.7kΩ,1/6W               |     | R106         | QRD161J-183                | RESISTOR       | 18kΩ ,1 / 6W     |
| R34        | QRD161J-122  | RESISTOR   | 1.2kΩ,1/6W               | l   | R107         | QRD161J-103                | RESISTOR       | 10kΩ,1/6W        |
| R35        | QRD161J-102  | RESISTOR   | 1kΩ,1/6W                 |     | R108         | QRD161J-472                | RESISTOR       | 4.7kΩ.1/6W       |
| R36        | QRD161J-102  | RESISTOR   | 1kΩ,1/6W                 |     | R109         | QRD161J-472                | RESISTOR       | 4.7kΩ,1/6W       |
| R37        | QRD161J-681  | RESISTOR   | 680Ω,1/6W                |     | R110         | QRD161J-471                | RESISTOR       |                  |
| R38        | QRD161J-561  | RESISTOR   | 560Ω,1/6W                |     | NIIU         | UNDIDID-4/1                | NESIS I UN     | 470Ω.1/6W        |
| R39        | QRD161J-393  | RESISTOR   | 39kΩ,1/6W                |     | D111         | ODD161 L431                | DECICTOR       | 4700 1 (6)41     |
| R40        | QRD161J-152  | RESISTOR   | 1.5kΩ,1/6W               |     | R111<br>R112 | QRD161J-471<br>QRD161J-471 | RESISTOR       | 470Ω,1/6W        |
| N4U        | UND1013-132  | NESISTON   | 1.3822,17 044            |     | R113         |                            | RESISTOR       | 470Ω,1/6W        |
| D41        | QRD161J-271  | RESISTOR   | 2700 1 /6W               |     |              | QRD161J-471                | RESISTOR       | 470Ω.1/6W        |
| R41        |              | RESISTOR   | 270Ω,1/6W                |     | R114         | QRD161J-471                | RESISTOR       | 470Ω.1/6W        |
| R42        | QRD161J-103  |            | 10kΩ,1/6W                |     | R115         | QRD161J-471                | RESISTOR       | 470Ω,1/6W        |
| R43        | QRD161J-222  | RESISTOR   | 2.2kΩ,1/6W               |     | R116         | QRD161J-471                | RESISTOR       | 470Ω,1/6W        |
| R44        | QRD161J-223  | RESISTOR   | 22kΩ,1/6W                |     | R117         | QRD161J-471                | RESISTOR       | 470Ω,1/6W        |
| R45        | QRD161J-273  | RESISTOR   | 27kΩ,1/6W                |     | R118         | QRD161J-121                | RESISTOR       | 120Ω,1/6W        |
| R46        | QRD161J-222  | RESISTOR   | 2.2kΩ,1/6W               | ĺ   | R119         | QRD161J-121                | RESISTOR       | 120Ω,1/6W        |
| R47        | QRD161J-222  | RESISTOR   | 2.2kΩ,1/6W               | 1   | R120         | QRD161J-121                | RESISTOR       | 120Ω,1∕6W        |
| R48        | QRD161J-222  | RESISTOR   | 2.2kΩ,1/6W               |     | D404         | 000464 (464                | 77010707       |                  |
| R49        | ORD161J-122  | RESISTOR   | 1.2kΩ,1/6W               |     | R121         | QRD161J-121                | RESISTOR       | 120Ω,1/6W        |
| R50        | QRD161J-122  | RESISTOR   | 1.2kΩ,1/6W               |     | R122         | QRD161J-121                | RESISTOR       | $120\Omega.1/6W$ |
|            |              |            |                          |     | R123         | QRD161J-121                | RESISTOR       | $120\Omega.1/6W$ |
| R51        | QRD161J-101  | RESISTOR   | 100Ω,1/6W                |     | R124         | QRD161J-121                | RESISTOR       | 120Ω,1∕6W        |
| R52        | QRD161J-222  | RESISTOR   | 2.2kΩ,1/6W               |     | R125         | QRD161J-121                | RESISTOR       | 120Ω,1/6W        |
| R53        | QRD161J-183  | RESISTOR   | 18kΩ,1∕6W                |     | R126         | QRD161J-181                | RESISTOR       | 180Ω,1∕6W        |
| R54        | QRD161J-472  | RESISTOR   | 4.7kΩ,1/6W               |     | R127         | QRD161J-473                | RESISTOR       | 47kΩ,1/6W        |
| R55        | QRD161J-391  | RESISTOR   | 390Ω,1∕6W                |     |              |                            |                |                  |
| R56        | QRD161J-473  | RESISTOR   | 47kΩ,1/6W                |     | R135         | QRD161J-103                | RESISTOR       | 10kΩ,1∕6W        |
| R57        | QRD161J-0R0  | RESISTOR   | 0Ω,1/6W                  |     | R136         | QRD161J-181                | RESISTOR       | 180Ω,1∕6W        |
| R58        | QRD161J-103  | RESISTOR   | 10kΩ,1/6W                |     | R138         | QRD161J-103                | RESISTOR       | 10kΩ,1/6W        |
| R59        | QRD161J-561  | RESISTOR   | 560Ω,1/6W                |     | R139         | QRD161J-181                | RESISTOR       | 180Ω,1/6W        |
| R60        | QRD161J-561  | RESISTOR   | 560Ω,1/6W                | Δ   | R140         | PU52108-2R2                | POSITIVE THER  |                  |
|            |              | 112001011  | 500 45 71 7 011          |     | 11110        | 1 002100 2112              | TOOMITE THEM   | WIIO IOI I       |
| R61        | QRD161J-181  | RESISTOR   | 180Ω,1∕6W                |     | R141         | QRD161J-103                | RESISTOR       | 10kΩ,1∕6W        |
| R62        | QRD161J-223  | RESISTOR   | 22kΩ,1/6W                |     | R142         | QRD161J-103                | RESISTOR       | 10kΩ,1∕6W        |
| R63        | QRD161J-223  | RESISTOR   | 22kΩ,1∕6W                |     | R143         | QRD161J-154                | RESISTOR       | 150kΩ,1/6W       |
| R64        | QRD161J-152  | RESISTOR   | 1.5kΩ,1∕6W               |     | R144         | QRD161J-104                | RESISTOR       | 100kΩ.1/6W       |
| R66        | QRD161J-152  | RESISTOR   | 1.5kΩ,1∕6W               |     |              |                            |                |                  |
| R67        | QRD161J-393  | RESISTOR   | 39kΩ,1/6W                |     | R1001        | QVZ3513-102                | V RESISTOR     | 1kΩ              |
| R68        | QRD161J-152  | RESISTOR   | 1.5kΩ,1∕6W               |     |              |                            |                |                  |
| R69        | QRD161J-271  | RESISTOR   | 270Ω,1/6W                |     |              |                            |                |                  |
| R70        | QRD161J-103  | RESISTOR   | $10k\Omega,1/6W$         |     | RA1          | EXB-P88103M                | NETWORK RES!   | STOR             |
| D74        | 000161   470 | DECOTOR    | 4.71.0.4.7014            |     |              |                            |                |                  |
| R71        | QRD161J-472  | RESISTOR   | 4.7kΩ,1/6W               |     | 00           | 0==0101110=                |                |                  |
| R72        | QRD161J-473  | RESISTOR   | 47kΩ,1/6W                |     | C2           | QETC1CM-107                | E CAPACITOR    | 100 μ F,16V      |
| R73        | QRD161J-104  | RESISTOR   | 100kΩ,1/6W               |     | C3           | QETC1CM-106                | E CAPACITOR    | 10 μ F,16V       |
| R74        | QRD161J-222  | RESISTOR   | 2.2kΩ,1/6W               |     | C4           | QETC1AM-107                | E CAPACITOR    | 100 μ F,10V      |
| R77        | QRD161J-122  | RESISTOR   | $1.2k\Omega_{\star}1/6W$ |     | C6           | QCC31CK-104                | CAPACITOR      | 0.1 μ F,16V      |
| R78        | QRD161J-123  | RESISTOR   | 12kΩ,1/6W                |     | C7           | QETC1AM-107                | E CAPACITOR    | 100 µ F,10V      |
| R79        | QRD161J-123  | RESISTOR   | 12kΩ,1∕6W                |     | C8           | QETC1AM-107                | E CAPACITOR    | 100 μ F,10V      |
| R80        | QRD161J-102  | RESISTOR   | 1kΩ,1/6W                 |     | C9           | QCC31CK-104                | CAPACITOR      | 0.1 μ F,16V      |
| D01        | ODD164 1 000 | DECICTOR   | 001-0-4-7014             |     | 044          | 0.0004111.000              | 040401700      |                  |
| R81        | ORD161J-333  | RESISTOR   | 33kΩ,1/6W                |     | C11          | QCS31HJ-220                | CAPACITOR      | 22pF,50V         |
| R82        | QRD161J-273  | RESISTOR   | 27kΩ,1/6W                |     | C13          | QCS31HJ-560                | CAPACITOR      | 56pF,50V         |
| R83        | QRD161J-152  | RESISTOR   | 1.5kΩ.1/6W               |     | C14          | QCS31HJ-150                | CAPACITOR      | 15pF,50V         |
| R84        | QRD161J-102  | RESISTOR   | 1kΩ,1/6W                 |     | C15          | QETC1AM-107                | E CAPACITOR    | 100 μ F,10V      |
| R85        | QRD161J-102  | RESISTOR   | 1kΩ,1/6W                 |     | C16          | QCF31HP-103                | CAPACITOR      | 0.01 μ F,50V     |
| R86        | QRD161J-271  | RESISTOR   | 270Ω,1/6W                |     | C17          | QFN31HJ-222                | M CAPACITOR    | 0.0022 μ F,50V   |
| R87        | QRD161J-222  | RESISTOR   | 2.2kΩ,1∕6W               |     | C18          | QETC1HM-105                | E CAPACITOR    | 1 μ F.50V        |
| R88        | QRD161J-103  | RESISTOR   | 10kΩ,1∕6W                |     | C20          | QCS31HJ-220                | CAPACITOR      | 22pF,50V         |
| R89        | QRD161J-222  | RESISTOR   | 2.2kΩ,1/6W               |     |              |                            |                |                  |
| R90        | QRD161J-271  | RESISTOR   | 270Ω,1/6W                |     |              | QFN31HJ-103                | M CAPACITOR    | 0.01 $\mu$ F,50V |
|            |              |            |                          |     | C22          | QFN31HJ-152                | M CAPACITOR    | 0.0015 μ F,50V   |
|            | QRD161J-222  | RESISTOR   | 2.2kΩ,1/6W               |     |              | QETC1EM-475                | E CAPACITOR    | 4.7 μ F,25V      |
| R92        | QRD161J-102  | RESISTOR   | 1kΩ,1/6W                 |     | C24          | QCS31HJ-390                | CAPACITOR      | 39pF,50V         |
|            | QRD161J-821  | RESISTOR   | 820Ω,1/6W                |     |              | QCS31HJ-121                | CAPACITOR      | 120pF,50V        |
| R94        | QRD161J-331  | RESISTOR   | 330Ω,1∕6W                |     |              | QETC1CM-106                | E CAPACITOR    | 10 μ F,16V       |
| R95        | QRD161J-681  | RESISTOR   | 680Ω,1∕6W                |     |              | QETC1HM-474                | E CAPACITOR    | 0.47 μ F,50V     |
|            | QRD161J-182  | RESISTOR   | 1.8kΩ,1/6W               |     |              | QETC1AM-108                | E CAPACITOR    | 1000 µ F,10V     |
|            | QRD161J-102  | RESISTOR   | 1kΩ,1/6W                 |     |              | QETC1AM-108                | E CAPACITOR    | 1000 μ F,10 V    |
|            | QRD161J-473  | RESISTOR   | 47kΩ.1/6W                |     |              | QETC1AM-107                | E CAPACITOR    | 100 μ F,10 V     |
|            | QRD161J-681  | RESISTOR   | 680Ω,1/6W                |     |              |                            | _ 0/11/10/10/1 | 100 μ 1 ,10 γ    |
|            |              |            |                          |     | C31          | QETC1AM-107                | E CAPACITOR    | 100 μ F,10V      |
| R103       | QRD161J-104  | RESISTOR   | 100kΩ,1∕6W               |     | C32          | QETC1AM-107                | E CAPACITOR    | 100 μ F,10V      |
| R104       | QRD161J-104  | RESISTOR   | 100kΩ,1/6W               |     |              | QCC31CK-104                | CAPACITOR      | 0.1 μ F,16V      |
| R105       | QRD161J-473  | RESISTOR   | 47kΩ,1/6W                |     | C35          | QFN31HJ-222                | M CAPACITOR    | 0.0022 μ F,50V   |
|            |              |            | ı                        |     |              |                            |                |                  |

| #_^ | REF No.                  | PART No.   | PART NAME,                                  | DESCRIPTION  | #∆REF No     | . PART No.                 | PART NAME,                   | DESCRIPTION              |
|-----|--------------------------|--|---|--|--------------|----------------------------|------------------------------|--------------------------|
|     | C36<br>C37<br>C38        | QCC31CK-104<br>QCS31HJ-220<br>QFN31HJ-103                | CAPACITOR<br>CAPACITOR<br>M CAPACITOR       | 0.1 μ F.16V<br>22pF.50V<br>0.01 μ F.50V                  | RV1          | PU53276                    | PLASTIC RIVET                | , ×4                     |
|     | C39<br>C40               | QFN31HJ-152<br>QETC1HM-475                               | M CAPACITOR<br>E CAPACITOR                  | 0.0015 μ F,50V<br>4.7 μ F,50V                            | SKT1         | PGZ01428-064               | IC SOCKET                    |                          |
|     | C43<br>C46<br>C47        | QCC31CK-104<br>QETC1CM-107<br>QETC1AM-107                | CAPACITOR<br>E CAPACITOR<br>E CAPACITOR     | 0.1 μ F.16V<br>100 μ F.16V<br>100 μ F.10V                | SLD1         | PRD30781-02-03             | SHIELD PLATE                 |                          |
|     | C48<br>C49<br>C50        | QCS31HJ-101<br>QCS31HJ-101<br>QETC1AM-107                | CAPACITOR<br>CAPACITOR<br>E CAPACITOR       | 100pF,50V<br>100pF,50V<br>100 \( \mu \) F,10V            | TP1          | PU54983                    | TEST PIN, ×2                 | )                        |
|     | C51                      | QETC1AM-476  | E CAPACITOR                                 | 47 µ F.10V   | CN1          | PGZ00421-64                | MALE CONNEC                  | TOR                      |
|     | C52<br>C53<br>C54        | QETC1HM-474<br>QETC1HM-474<br>QETC1AM-107                | E CAPACITOR<br>E CAPACITOR<br>E CAPACITOR   | 0.47 μ F,50V<br>0.47 μ F,50V<br>100 μ F,10V              |              |                            |                              |                          |
|     | C56<br>C58<br>C59<br>C60 | QCS31HJ-100<br>QETC1HM-104<br>QETC1CM-476<br>QCC31EK-104 | CAPACITOR E CAPACITOR E CAPACITOR CAPACITOR | 10pF,50V<br>0.1 μ F,50V<br>47 μ F,16V<br>0.1 μ F,25V     |              |                            | RD ASSEMBLY                  |                          |
|     | C61<br>C62               | QCC31CK-104<br>QETC1CM-107                               | CAPACITOR<br>E CAPACITOR                    | 0.1 μ F.16V<br>100 μ F.16V<br>47 μ F.10V                 | PWBA<br>PWBA | PRK10117D1<br>PRK10117E1   | OPE.CPU BOAR<br>OPE.CPU BOAR |                          |
|     | C63<br>C64<br>C65<br>C66 | QETC1AM-476<br>QCC31CK-104<br>QCC31CK-104<br>QETC1AM-107 | E CAPACITOR CAPACITOR CAPACITOR E CAPACITOR | 0.1 μ F.16V<br>0.1 μ F.16V<br>0.1 μ F.16V<br>100 μ F.10V | FJ2          | QMV5001-018                | SIP HEADER                   |                          |
|     | C67                      | QETC1AM-107  | E CAPACITOR                                 | 100 μ F,10V  | IC1          | UPD78P214CW-0              |                              |                          |
|     | C68<br>C69               | QCC31CK-104<br>QCC31CK-104                               | CAPACITOR<br>CAPACITOR                      | 0.1 μ F,16V<br>0.1 μ F,16V                               | IC2<br>IC3   | M6M80011AP<br>M50255P      | IC<br>IC                     |                          |
|     | C70                      | QETC1AM-476<br>QETC1HM-105                               | E CAPACITOR  E CAPACITOR                    | 47 μ F,10V<br>1 μ F,50V                                  | IC4<br>IC6   | M50255P<br>M5278D05        | IC<br>IC                     |                          |
|     | C72<br>C73               | QCC31CK-104  | CAPACITOR                                   | 0.1 μ F,16V  |              | 100100                     | 21225                        |                          |
|     | C74<br>C75               | QCC31CK-104<br>QCC31CK-104                               | CAPACITOR<br>CAPACITOR                      | 0.1 μ F,16V<br>0.1 μ F,16V                               | D1<br>D2     | 1SS133<br>1SS133           | DIODE                        |                          |
|     | C76<br>C80               | QCC31CK-104<br>QETC1HM-225                               | CAPACITOR<br>E CAPACITOR                    | 0.1 μ F,16V<br>2.2 μ F,50V                               | D3<br>D5     | 1SS133<br>1SS133           | DIODE, S822E<br>DIODE        |                          |
|     | C83<br>C84               | QCC31CK-104<br>QETC1AM-107                               | CAPACITOR<br>E CAPACITOR                    | 0.1 μ F,16V<br>100 μ F,10V                               | R1           | QRD161J-121                | RESISTOR                     | 120Ω,1/6W                |
|     | C86                      | QFN31HJ-103  | M CAPACITOR                                 | 0.01 μ F,50V   | R2           | QRD161J-121                | RESISTOR                     | 120Ω .1/6W               |
|     | C89                      | QCS31HJ-220  | CAPACITOR                                   | 22pF,50V   | R3<br>R4     | QRD161J-121<br>QRD161J-121 | RESISTOR<br>RESISTOR         | 120Ω ,1/6W<br>120Ω ,1/6W |
|     | C99                      | QCC31CK-104  | CAPACITOR                                   | 0.1 μ F,16V  | R5           | QRD161J-121<br>QRD161J-121 | RESISTOR<br>RESISTOR         | 120Ω .1/6W<br>120Ω .1/6W |
|     | C100                     | QCS31HJ-180  | CAPACITOR                                   | 18pF,50V   | R6<br>R7     | QRD161J-121                | RESISTOR                     | 120Ω ,1∕6W               |
|     | C101<br>C102             | PU57672-200<br>PU57672-300                               | TRIMMER CAPA                                |  | R8<br>R9     | QRD161J-121<br>QRD161J-121 | RESISTOR<br>RESISTOR         | 120Ω .1/6W<br>120Ω .1/6W |
|     | C105                     | QCF31HP-103  | CAPACITOR                                   | $0.01 \mu\text{F,50V}$                                   | R10          | QRD161J-121                | RESISTOR                     | 120Ω .1∕6W               |
|     | C107<br>C108             | QCS31HJ-271<br>QCS31HJ-820                               | CAPACITOR<br>CAPACITOR                      | 270pF,50V<br>82pF,50V                                    | R11          | QRD161J-121                | RESISTOR                     | 120Ω .1∕6W               |
|     | C109                     | QETC1CM-107  | E CAPACITOR                                 | 100 μ F,16V  | R12<br>R13   | QRD161J-121<br>QRD161J-102 | RESISTOR<br>RESISTOR         | 120Ω ,1/6W<br>1kΩ ,1/6W  |
|     |                          |  |   | 00 11  | R14          | QRD161J-102                | RESISTOR                     | 1kΩ .1∕6W                |
|     | L1<br>L2                 | PU48530-220J<br>PU48530-471J                             | COIL<br>COIL                                | 22 μ H<br>470 μ H  | R15<br>R16   | QRD161J-102<br>QRD161J-102 | RESISTOR<br>RESISTOR         | 1kΩ ,1/6W<br>1kΩ ,1/6W   |
|     | L3<br>L6                 | PU48530-221J<br>PU48530-680J                             | COIL  | 220 μ H<br>68 μ H  | R17<br>R18   | QRD161J-102<br>QRD161J-121 | RESISTOR<br>RESISTOR         | 1kQ .1/6W<br>120Q .1/6W  |
| ٨   | X1                       | PGZ01700   | CRYSTAL RESO!                               | NATOR  | R22<br>R23   | QRD161J-105<br>QRD161J-121 | RESISTOR<br>RESISTOR         | 1MQ ,1/6W<br>120Q ,1/6W  |
| Δ   | X2                       | PGZ00937   | CERAMIC FILTE                               | R  | R24          | QRD161J-121                | RESISTOR                     | 120Q .1/6W               |
| Δ   | X3<br>X5                 | PGZ00937<br>PU60784                                      | CERAMIC FILTE<br>RESONATOR                  | К  | R25<br>R26   | QRD161J-121<br>QRD161J-121 | RESISTOR<br>RESISTOR         | 1200 .1/6W<br>1200 .1/6W |
|     |                          |  |   |  | R27<br>R28   | QRD161J-121<br>QRD161J-121 | RESISTOR<br>RESISTOR         | 1200 .1/6W<br>1200 .1/6W |
| Δ   | K1                       | PGZ00354   | FERRATE BEAD                                | S, ×3  | R29<br>R30   | QRD161J-121<br>QRD161J-121 | RESISTOR<br>RESISTOR         | 1200 .1/6W<br>1200 .1/6W |
|     | EJ1                      | PGZ00582   | EJECTOR, ×2                                 |  | R31          | QRD161J-121                | RESISTOR                     | 1200 ,1/6W               |
|     |                          |  |   |  | R32<br>R33   | QRD161J-121<br>QRD161J-121 | RESISTOR<br>RESISTOR         | 1200 1, 6W<br>1200 1, 6W |
|     |                          |  |   |  | •            |                            |                              |                          |

| #∆ | REF No.   | PART No.  | PART NAME, DE  | SCRIPTION   | #≜REF No.                                     | PART No.   | PART NAME, I  | DESCRIPTION                                  |
|----|---|---|--|---|---|--|---|--|
|    | R34<br>R35<br>R36<br>R37<br>R38<br>R39<br>R40               | QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121                               | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR   | 120Q.1/6W<br>120Q.1/6W<br>120Q.1/6W<br>120Q.1/6W<br>120Q.1/6W<br>120Q.1/6W<br>120Q.1/6W   | CN1<br>CN2<br>CN3<br>CN4<br>CN5<br>CN6<br>CN7 | PU58844-104<br>PU58844-109<br>PU58844-105<br>PU58844-108<br>PU58844-113<br>PU58844-108<br>PU58844-4Y<br>PU58844-5R | CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR |  |
|    | R41<br>R42<br>R43<br>R44<br>R45<br>R46<br>R47<br>R48<br>R49 | QRD161J-121<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102 | RESISTOR RESISTOR, S822E RESISTOR, S822E RESISTOR, S822E RESISTOR, S822E RESISTOR, S822E RESISTOR, S822E RESISTOR, S822E RESISTOR, S822E RESISTOR, S822E | 120Ω,1/6W<br>120Ω,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W  | CN9<br>CN10<br>CN11                           | PU58844-4<br>PU58844-5<br>PU58844-4  | CONNECTOR CONNECTOR CONNECTOR  CONNECTOR  | ·<43>  |
|    | R50<br>R51<br>R52   | QRD161J-102<br>QRD161J-102<br>QRD161J-102   | RESISTOR<br>RESISTOR<br>RESISTOR   | 1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W  | PWBA<br>PWBA                                  | PRK10117A2<br>PRK1011782   | OPE.KEY-1 BORAL<br>OPE.KEY1 BOARD   |  |
|    | R55<br>R56<br>R57<br>R58<br>R59                             | QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102  | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR   | 1kΩ.1/6W<br>1kΩ.1/6W<br>1kΩ.1/6W<br>1kΩ.1/6W<br>1kΩ.1/6W<br>1kΩ.1/6W  | FJ2   | QMV5001-018<br>M50255P   | SIP HEADER  |  |
|    | R60<br>R61<br>R62   | QRD161J-102<br>QRD161J-102  | RESISTOR<br>RESISTOR   | 1kΩ,1/6W<br>1kΩ,1/6W  | IC2<br>IC3<br>IC4                             | TC74HC4028AP<br>BA618<br>TD62583AP   | ic<br>ic<br>ic  |  |
|    | R63<br>R64<br>R65<br>R66<br>R68                             | QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-121   | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR   | 1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>120Ω,1/6W   | Q1  | DTA124EF   | TRANSISTOR  |  |
|    | R69<br>R70  | QRD161J-121<br>QRD161J-333<br>QRD161J-333   | RESISTOR<br>RESISTOR<br>RESISTOR   | 120Ω,1/6W<br>33kΩ,1/6W<br>33kΩ,1/6W   | D2<br>D3<br>D4<br>D5                          | GL-8PR21<br>GL-8PR21<br>GL-8PR21<br>GL-8PR21   | LE DIODE, S822E<br>LE DIODE, S822E<br>LE DIODE, S822E<br>LE DIODE               |  |
|    | R72<br>R73<br>R74<br>R75                                    | QRD161J-333<br>QRD161J-333<br>QRD161J-333<br>QRD161J-333  | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR   | 33kΩ,1/6W<br>33kΩ,1/6W<br>33kΩ,1/6W<br>33kΩ,1/6W  | D6<br>D7<br>D8<br>D9<br>D10                   | GL-8PR21<br>GL-8PR21<br>GL-8PR21<br>GL-8PR21<br>GL-8PR21   | LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE                        |  |
|    | RA1<br>RA2  | EXB-P85333M<br>EXB-P86333M  | RESISTOR ARRAY<br>RESISTOR ARRAY   |   | D11<br>D12<br>D13<br>D14                      | GL-8PR21<br>GL-8PR21<br>GL-8PR21<br>GL-8PR21   | LE DIODE<br>LE DIODE<br>LE DIODE, \$822E<br>LE DIODE, \$822E                    |  |
|    | C1<br>C2<br>C3<br>C4<br>C5<br>C6<br>C8                      | QCFB1EZ-223<br>QCSB1HJ-200<br>QCSB1HJ-200<br>QCFB1EZ-223<br>QCFB1EZ-223<br>QCFB1EZ-223<br>QER61CM-476                               | CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR E CAPACITOR  | 0.022 \( \mu\) F,25V<br>20pF,50V<br>20pF,50V<br>0.022 \( \mu\) F,25V<br>0.022 \( \mu\) F,25V<br>0.022 \( \mu\) F,25V<br>47 \( \mu\) F,16V | D15<br>D16<br>D17<br>D18<br>D19<br>D20        | 1SS133<br>1SS133<br>1SS133<br>1SS133<br>1SS133<br>1SS133   | DIODE, S822E<br>DIODE, S822E<br>DIODE, S822E<br>DIODE<br>DIODE<br>DIODE         |  |
|    | C9<br>C10   | QCFB1EZ-223<br>QER61CM-476  | CAPACITOR<br>E CAPACITOR   | 0.022 μ F,25V<br>47 μ F,16V   | D21<br>D22<br>D23                             | 1SS133<br>1SS133<br>1SS133   | DIODE<br>DIODE, \$822E<br>DIODE, \$822E   |  |
|    | C11<br>C12<br>C13<br>C14                                    | QCFB1EZ-223<br>QCFB1EZ-223<br>QER61CM-476<br>QCS11HJ-101  | CAPACITOR<br>CAPACITOR<br>E CAPACITOR<br>CAPACITOR   | 0.022 μ F,25V<br>0.022 μ F,25V<br>47 μ F,16V<br>100pF,50V   | D24<br>D25<br>D26<br>D27<br>D28<br>D29        | 188133<br>188133<br>188133<br>188133<br>188133<br>188133   | DIODE, S822E<br>DIODE, S822E<br>DIODE<br>DIODE<br>DIODE<br>DIODE<br>DIODE       |  |
|    | L1  | PGZ00617-221  | COIL   |   | D30   | 1SS133   | DIODE, \$822E   |  |
| Δ  | CF1   | PGZ00513  | CERAMIC FILTER   |   | D31   | 1SS133   | DIODE   |  |
|    | SKT1  | PGZ01428-064  | IC SOCKET  |   | R1<br>R2<br>R3<br>R4                          | QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102   | RESISTOR, S822E<br>RESISTOR, S822E<br>RESISTOR, S822E<br>RESISTOR, S822E        | 1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W |

| <43 | ` | -1 | LΔ | > |
|-----|---|----|----|---|
|     |   |    |    |   |

| #≜REF No  | . PART No.   | PART NAME, DESC   | RIPTION  | #≜REF No   | . PART No.   | PART NAME, DE   | SCRIPTION   |
|---|--|---|--|--|--|---|---|
| R5<br>R6<br>R7<br>R8<br>R9<br>R10                                   | QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102   | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR  | 1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W   | Q2<br>Q3<br>Q4<br>Q5   | DTA124ES<br>DTA124ES<br>DTA124ES<br>DTA124ES   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR  |   |
| R11<br>R12<br>R13<br>R14<br>R15<br>R16<br>R17<br>R18                | QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-102<br>QRD161J-121<br>QRD161J-121<br>QRD161J-333<br>QRD161J-333<br>QRD161J-121                | RESISTOR RESISTOR, S822E RESISTOR, S822E RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR   | 1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>1kΩ,1/6W<br>120Q,1/6W<br>120Q,1/6W<br>33kΩ,1/6W<br>33kΩ,1/6W<br>120Q,1/6W                  | D1<br>D2<br>D3<br>D4<br>D5<br>D6<br>D7<br>D8<br>D9                 | GL-8PR21<br>GL-8EG21<br>GL-8EG21<br>GL-8PR21<br>GL-8PR21<br>GL-8PR21<br>1SS133<br>1SS133         | LE DIODE, \$822E LE DIODE, \$822E LE DIODE, \$822E LE DIODE, \$822E LE DIODE, \$822E LE DIODE, \$822E LE DIODE, \$822E DIODE, \$822E DIODE, \$822E DIODE, \$822E                              |   |
| R21<br>R22<br>R23<br>R24<br>R25<br>R26<br>R27<br>R28<br>R29<br>R30  | QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-101<br>QRD161J-101<br>QRD161J-101 | RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR  | 120Q.1/6W<br>120Q.1/6W<br>120Q.1/6W<br>120Q.1/6W<br>120Q.1/6W<br>120Q.1/6W<br>120Q.1/6W<br>100Q.1/6W<br>100Q.1/6W<br>100Q.1/6W | D11<br>D12<br>D13<br>D14<br>D15<br>D16<br>D17<br>D18<br>D19<br>D20 | 1SS133<br>1SS133<br>1SS133<br>1SS133<br>1SS133<br>1SS133<br>1SS133<br>1SS133<br>1SS133<br>1SS133 | DIODE, S822E DIODE, S822E DIODE, S822E DIODE, S822E DIODE, S822E DIODE DIODE DIODE DIODE DIODE DIODE  |   |
| R31<br>R32<br>R33<br>R34<br>R35                                     | QRD161J-101<br>QRD161J-101<br>QRD161J-101<br>QRD161J-101<br>QRD161J-101  | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR  | 100Ω,1/6W<br>100Ω,1/6W<br>100Ω,1/6W<br>100Ω,1/6W<br>100Ω,1/6W  | D21<br>D22<br>D23<br>D24<br>D25                                    | 1\$\$133<br>1\$\$133<br>1\$\$133<br>1\$\$133<br>1\$\$133   | DIODE<br>DIODE<br>DIODE<br>DIODE<br>DIODE   |   |
| C1<br>C2<br>C3  | QCFB1EZ-223<br>QCFB1EZ-223<br>QCFB1EZ-223  | CAPACITOR<br>CAPACITOR<br>CAPACITOR   | 0.022 μ F,25V<br>0.022 μ F,25V<br>0.022 μ F,25V  | R1<br>R2<br>R3<br>R4<br>R5   | QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121<br>QRD161J-121                          | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR  | 120Ω,1/6W<br>120Ω,1/6W<br>120Ω,1/6W<br>120Ω,1/6W<br>120Ω,1/6W |
| SW1<br>SW2<br>SW3<br>SW4<br>SW5<br>SW6<br>SW7<br>SW8<br>SW9<br>SW10 | PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551   | TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH, S822E |  | SW1<br>SW2<br>SW3<br>SW4<br>SW5<br>SW6<br>SW7<br>SW8<br>SW9        | PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551  | TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH, S822E TACT SWITCH, S822E |   |
| SW11<br>SW12<br>SW13<br>SW14<br>SW15<br>SW16                        | PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551<br>PU57551   | TACT SWITCH, S822E<br>TACT SWITCH<br>TACT SWITCH<br>TACT SWITCH<br>TACT SWITCH<br>TACT SWITCH, S822E  |  | SW10<br>SW11<br>SW12<br>SW13<br>SW14<br>SW15<br>SW16               | PU57551<br>PU57551<br>PU57551<br>PGZ00470-02<br>PGZ00470-02<br>PGZ00470-02<br>PGZ00469-02        | TACT SWITCH TACT SWITCH TACT SWITCH SLIDE SWITCH SLIDE SWITCH SLIDE SWITCH SLIDE SWITCH   |   |
| HD1<br>HD2  | PRD43073<br>PQ40795-2-2  | LED HOLDER, ×8(S6:<br>LED HOLDER  | 22) ×14(\$822)   | SW17   | PGZ00470-02  | SLIDE SWITCH  | (00005)   |
|   |  |   |  | HD1<br>HD2   | PRD43073<br>PQ40795-2-2  | LED HOLDER, ×7<br>LED HOLDER, ×7  |   |
|   |  | OBE KEY & BOARD AS  |  | CN1<br>CN2<br>CN3  | PU58844-13<br>PU58844-8<br>PU58844-5   | CONNECTOR CONNECTOR CONNECTOR   |   |
| PWBA<br>PWBA  | PRK10117A3<br>PRK10117B3   | OPE.KEY-2 BOARD ASS   |  | CN4  | PU58844-2  | CONNECTOR   |   |
| Q1  | DTA124ES   | TRANSISTOR  |  |  |  |   |   |

| -15-  | 161   | 7><48> | J71.  |
|-------|-------|--------|-------|
| <45>< | 40><4 | /><48> | 1</td |

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|---------------------------------|---|--|--------------------------|---|---|---|------------------|
| #AREF N                         | lo. PART No.  | PART NAME, D   | DESCRIPTION              | #∆REF No.   |   |   | DESCRIPTION      |
| COUN                            | TER DISPLAY B   | OARD ASSEMBLY  | <b>′&lt;45&gt;</b>       | D5  | SLB-55MG3F  | LE DIODE  |                  |
| PWBA                            | PRK30074A   | COUNTER DISPLAY  | Y BOARD ASSY             | SW1   | PU57551   | TACT SWITCH   |                  |
| D1<br>D2<br>D3                  | GL8T040<br>GL8T040<br>GL8T040                             | LE DIODE<br>LE DIODE<br>LE DIODE                         |                          | HD1<br>HD2<br>HD3   | PU50633-4<br>PU50633-3<br>PQ40795-2-2   | LED HOLDER,<br>LED SPACER,<br>LED HOLDER,   | ×3               |
| D4<br>D5<br>D6<br>D7<br>D8      | GL8T040<br>GL8T040<br>GL8T040<br>GL8T040<br>GL8T040       | LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE |                          | CN6   | PU58844-8   | CONNECTOR   |                  |
| SW1                             | PU57550   | TACT SWITCH  |                          | EJECT S   | SW BOARD A  | SSEMBLY<48>   | •                |
| SKT1                            | PGZ01597-18   | IC SOCKET  |                          | PWBA  | PRK20143A2  | EJECT SW BOA  | RD ASSY          |
| SPC1                            | PRD30030-65   | PAD. ×2  |                          | D1  | GL-8PR21  | LE DIODE  |                  |
| 5. 5.                           |   | ,  |                          | SW1   | PU57551   | TACT SWITCH   |                  |
| MAIN                            | LED BOARD AS  | SSEMBLY<46>  |                          | CN1   | PU58844-4Y  | CONNECTOR   |                  |
| PWBA                            | PRK20143A1-01   | MAIN LED BOARD   | ASSY                     |   |   |   |                  |
|                                 |   |  |                          | REAR 1  | BOARD ASS   | EMBLY<71>   |                  |
| D1<br>D2<br>D3<br>D4<br>D5      | GL-8EG21<br>GL-8EG21<br>AABG4307K<br>GL-8EG21<br>GL-8EG21 | LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE |                          | PWBA  | PRK10096A1  | REAR 1 BOAR   | D ASSY           |
| D6<br>D7<br>D8<br>D9<br>D10     | GL-8EG21<br>GL-8HY21<br>GL-8EG21<br>GL-8EG21<br>GL-8EG21  | LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE |                          | Q1<br>D1<br>D2  | 2SC1740S(RS)  RD10ES-T1B1 RD10ES-T1B1   | TRANSISTOR  ZENER DIODE ZENER DIODE   |                  |
| D11<br>D12<br>D13<br>D14<br>D15 | GL-8EG21<br>GL-8PR21<br>GL-8EG21<br>GL-8EG21<br>GL-8EG21  | LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE |                          | D3<br>D4<br>D5<br>D6<br>D7<br>D8<br>D9                      | RD10ES-T181<br>RD10ES-T181<br>RD10ES-T181<br>RD10ES-T181<br>RD10ES-T181<br>RD10ES-T181<br>RD10ES-T181                               | ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE   |                  |
| R1<br>R2                        | QRD161J-152<br>QRD161J-152                                | RESISTOR<br>RESISTOR                                     | 1.5kΩ,1/6W<br>1.5kΩ,1/6W | D10   | RD10ES-T1B1   | ZENER DIODE   |                  |
| CN1<br>CN2<br>CN3<br>CN4        | PU58844-5R<br>PU58844-4R<br>PU58844-5<br>PU58844-4        | CONNECTOR<br>CONNECTOR<br>CONNECTOR<br>CONNECTOR         |                          | D12<br>D13<br>D14<br>D15<br>D16<br>D17<br>D18<br>D19<br>D20 | RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1 | ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE |                  |
| DIREC                           | TION LED BOAT   | RD ASSEMBLY < 4  | 7>                       | D21   | RD10ES-T1B1   | ZENER DIODE   |                  |
| PWBA                            | PRK10117A5  | DIRECTION BOARD  | ASSY, S622E              | D22<br>D23<br>D24<br>D25<br>D26                             | RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1   | ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE   |                  |
| D1<br>D2<br>D3<br>D4            | GL-8PR21<br>GL-8PR21<br>SLB-55MG3F<br>SLB-55VR3F          | LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE             |                          | D27<br>D28<br>D29<br>D30                                    | RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1  | ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE  |                  |

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|-----|----|------|-----|------|
| <71 | >< | 72>< | 73> | <80> |

| #2 | REF No.  | PART No.   | PART NAME, DE   | SCRIPTION  | #△REF No                                     | PART No.   | PART   | NAME,                            | DESC | RIPTION  |
|----|--|--|---|--|--|--|--|----------------------------------|------|--|
|    | D31<br>D32<br>D33<br>D34<br>D35                                  | RD9.1EW<br>RD9.1EW<br>RD9.1EW<br>RD9.1EW<br>RD9.1EW                                    | ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE           |  | CN1<br>CN2                                   | PU58844-107<br>PU58844-104   | CONNEC   |                                  |      |  |
|    |  |  |   |  | REAR 3                                       | BOARD ASSE   | MBLY<  | 73>                              |      |  |
|    | R1<br>R2<br>R3<br>R4   | QRD161J-750<br>QRD161J-750<br>QRD161J-750<br>QRD161J-750                               | RESISTOR<br>RESISTOR<br>RESISTOR  | 75Ω,1/6W<br>75Ω,1/6W<br>75Ω,1/6W<br>75Ω,1/6W                             | PWBA   | PRK10096B3-01  | REAR 3   | BOARD                            | ASSY |  |
|    | R5<br>R6<br>R7<br>R8<br>R9<br>R10                                | QRD161J-750<br>QRD161J-750<br>QRD161J-750<br>QRD161J-750<br>QRD161J-104<br>QRD161J-224 | RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR<br>RESISTOR              | 75Ω,1/6W<br>75Ω,1/6W<br>75Ω,1/6W<br>75Ω,1/6W<br>100kΩ,1/6W<br>220kΩ,1/6W | D1<br>D2<br>D3<br>D4<br>D5<br>D6             | RD27ES-T1B2<br>RD27ES-T1B2<br>RD27ES-T1B2<br>RD27ES-T1B2<br>RD27ES-T1B2<br>RD27ES-T1B2                                       | ZENER<br>ZENER<br>ZENER<br>ZENER<br>ZENER<br>ZENER   | DIODE<br>DIODE<br>DIODE<br>DIODE |      |  |
|    | R11  | QRD161J-750  | RESISTOR  | 75Ω,1∕6W   | D7<br>D8<br>D9                               | RD27ES-T1B2<br>RD27ES-T1B2<br>RD27ES-T1B2  | ZENER<br>ZENER<br>ZENER                              | DIODE                            |      |  |
|    | C1<br>C8   | QER41CM-106<br>QFN31HJ-103   | E CAPACITOR<br>M CAPACITOR  | 10 μ F.16V<br>0.01 μ F.50V   | D10  | RD27ES-T1B2<br>RD27ES-T1B2   | ZENER  | DIODE                            |      |  |
|    | SW1<br>SW2   | QSS1F12-L01<br>QSS1F12-L01   | SLIDE SWITCH<br>SLIDE SWITCH  |  | D12<br>D13<br>D14<br>D15<br>D16              | RD27ES-T1B2<br>RD27ES-T1B2<br>RD27ES-T1B2<br>RD27ES-T1B2<br>RD27ES-T1B2<br>RD27ES-T1B2                                       | ZENER<br>ZENER<br>ZENER<br>ZENER<br>ZENER            | DIODE<br>DIODE<br>DIODE<br>DIODE |      |  |
|    | K1<br>K2<br>K3<br>K4<br>K5                                       | PGZ00354<br>PGZ00354<br>PGZ00354<br>PGZ00354<br>PGZ00354                               | FERRATE BEADS<br>FERRATE BEADS<br>FERRATE BEADS<br>FERRATE BEADS<br>FERRATE BEADS |  | C1<br>C2<br>C3<br>C4                         | QFN31HJ-102<br>QFN31HJ-102<br>QFN31HJ-102<br>QFN31HJ-102   | M CAPA<br>M CAPA<br>M CAPA                           | ACITOR<br>ACITOR<br>ACITOR       |      | 0.001 μ F,50V<br>0.001 μ F,50V<br>0.001 μ F,50V<br>0.001 μ F,50V                                   |
|    | CN1<br>CN2<br>CN3<br>CN4<br>CN5                                  | PU58844-107<br>PU58844-110<br>PU58844-103<br>PU58844-105<br>PU58844-102                | CONNECTOR<br>CONNECTOR<br>CONNECTOR<br>CONNECTOR<br>CONNECTOR                     |  | L1<br>L2<br>L3<br>L4<br>L5<br>L6<br>L7<br>L8 | PU48530-8R2J<br>PU48530-8R2J<br>PU48530-8R2J<br>PU48530-8R2J<br>PU48530-8R2J<br>PU48530-8R2J<br>PU48530-8R2J<br>PU48530-8R2J | COIL<br>COIL<br>COIL<br>COIL<br>COIL<br>COIL<br>COIL |                                  |      | 8.2 \(\mu\) H<br>8.2 \(\mu\) H<br>8.2 \(\mu\) H<br>8.2 \(\mu\) H<br>8.2 \(\mu\) H<br>8.2 \(\mu\) H |
| -  | REAR 2 BOARD ASSEMBLY<72>  |  |   |  |  |  |  |                                  |      |  |
|    | PWBA   | PRK10096A2-01  | REAR 2 BOARD ASSY   | ,  | VA1<br>VA2<br>VA3<br>VA4                     | PU49624-2<br>PU49624-2<br>PU49624-2<br>PU49624-2   | VARISTO<br>VARISTO<br>VARISTO                        | OR<br>OR                         |      |  |
|    | D1<br>D2<br>D3<br>D4   | RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1                               | ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE                          |  | VA13<br>VA14<br>VA15<br>VA16                 | PU49624-2<br>PU49624-2<br>PU49624-2<br>PU49624-2   | VARISTO<br>VARISTO<br>VARISTO                        | OR<br>OR                         |      |  |
|    | SW1  | PGZ01210   | SLIDE SWITCH  |  | CN5<br>CN6                                   | PU58844-103<br>PU58844-103R  | CONNEC   | CTOR                             |      |  |
| Δ  | K1   | PGZ00354   | FERRATE BEADS   |  | CN7<br>CN8                                   | PU58844-103Y<br>PU58844-103  | CONNEC   |                                  |      |  |
|    | VA1 PU49624-2<br>VA2 PU49624-2<br>VA3 PU49624-2<br>VA4 PU49624-2 |  | VARISTOR VARISTOR VARISTOR VARISTOR   |  | METER  | BOARD ASSEM  | /BLY<8   | 0>                               |      |  |
|    | VA5<br>VA6<br>VA7  | PU49624-2<br>PU49624-2<br>PU49624-2  | VARISTOR<br>VARISTOR<br>VARISTOR  |  | PWBA   | PRK20093A1   | METER  | BOARD A                          | ASSY |  |

<80><81><82><83><84>

|                                   |  |  |                                   | I   |   | <80><  | 81><82><83><84>                                       |
|-----------------------------------|--|--|-----------------------------------|---|---|--|---|
| #≜ REF No.                        | PART No.   | PART NAME,   | DESCRIPTION                       | #≜REF No.   | PART No.  | PART NAME,   | DESCRIPTION   |
| MET1<br>MET2                      | PGZ01336<br>PGZ01337   | METER<br>METER   |                                   | R4<br>R5<br>R6<br>R7  | QRD161J-272<br>PGZ01580<br>QRD161J-272<br>QRD161J-272                               | RESISTOR<br>V RESISTOR<br>RESISTOR<br>RESISTOR                               | 2.7kΩ,1/6W<br>2.7kΩ,1/6W<br>2.7kΩ,1/6W                |
| D1<br>D2<br>D3<br>D4              | SLV-56YC3F<br>SLV-56YC3F<br>SLV-56YC3F<br>SLV-56YC3F                             | LE DIODE<br>LE DIODE<br>LE DIODE<br>LE DIODE                   |                                   | R8<br>R9<br>R10   | PGZ01580<br>QRD161J-272<br>QRD161J-272  | V RESISTOR<br>RESISTOR<br>RESISTOR   | 2.7kΩ.1/6W<br>2.7kΩ.1/6W                              |
| D5<br>D6<br>D7<br>D8<br>D9<br>D10 | SLV-56YC3F<br>SLV-56YC3F<br>SLV-56YC3F<br>SLV-56YC3F<br>SLV-56YC3F<br>SLV-56YC3F | LE DIODE LE DIODE LE DIODE LE DIODE LE DIODE LE DIODE LE DIODE |                                   | R11<br>R12<br>R13<br>R14<br>R15<br>R16                                  | PGZ01580<br>QRD161J-272<br>QRD161J-682<br>QVPB701-103<br>QRD161J-473<br>QVPB701-103 | V RESISTOR RESISTOR RESISTOR V RESISTOR RESISTOR V RESISTOR                  | 2.7kΩ,1/6W<br>6.8kΩ,1/6W<br>10kΩ<br>47kΩ,1/6W<br>10kΩ |
| R1<br>R2                          | QRD167J-561<br>QRD167J-681   | RESISTOR<br>RESISTOR   | 560Ω,1/6W<br>680Ω,1/6W            | R17<br>R18<br>R19<br>R20  | ORD161J-222<br>OVPB701-103<br>ORD161J-153<br>PGZ01581                               | RESISTOR V RESISTOR RESISTOR V RESISTOR                                      | 2.2kΩ,1/6W<br>10kΩ<br>15kΩ,1/6W                       |
| R3<br>R4                          | QRD167J-561<br>QRD167J-681   | RESISTOR<br>RESISTOR   | 560Ω,1/6W<br>680Ω,1/6W            | R21<br>R22  | QRD161J-681<br>QRD161J-471  | RESISTOR<br>RESISTOR   | 680Ω,1/6W<br>470Ω,1/6W                                |
| HD1                               | PRD30597   | SHADE, ×2  |                                   | C1  | QCF31HP-103   | CAPACITOR  | 0.01 μ F,50V  |
| CN1<br>CN2                        | PU59513-2R<br>PU59513-4  | CONNECTOR<br>CONNECTOR   |                                   | SW1<br>SW2<br>SW3<br>SW4<br>SW5   | PU58486-1-1<br>PU58486-1-1<br>PU58486-1-1<br>PU58486-1-1<br>PU58486-1-1             | SLIDE SWITCH<br>SLIDE SWITCH<br>SLIDE SWITCH<br>SLIDE SWITCH<br>SLIDE SWITCH |   |
| <b>METER</b><br>PWBA              | METER SW BOARD ASSEMBLY < 81 >  PWBA PRK20093A2 METER SW BOARD ASSY              |  | SW6<br>SW7<br>SW8<br>SW9<br>SW10  | PU58486-1-1<br>PU58488-1-1<br>PU58486-1-1<br>PU58486-1-1<br>PU58486-1-1 | SLIDE SWITCH<br>SLIDE SWITCH<br>SLIDE SWITCH<br>SLIDE SWITCH<br>SLIDE SWITCH        |  |   |
| R1                                | QRD167J-101  | RESISTOR   | 100Ω,1∕6W                         | SW11<br>SW12<br>SW13  | PU58486-1-1<br>QSR0095-L04<br>QSR0095-L04   | SLIDE SWITCH<br>SLIDE SWITCH<br>SLIDE SWITCH                                 |   |
| SW1<br>SW2                        | PGZ00469-02<br>PU57551   | SLIDE SWITCH<br>TACT SWITCH                                    |                                   | CN1   | PU58844-10<br>PU58844-2   | CONNECTOR<br>CONNECTOR   |   |
| CN1<br>CN2<br>CN3                 | PU59513-3<br>PU59513-2Y<br>PU59513-2   | CONNECTOR<br>CONNECTOR<br>CONNECTOR                            |                                   | CN2<br>CN3<br>CN4<br>CN5<br>CN6<br>CN7<br>CN8                           | PU58844-8<br>PU58844-2<br>PU58844-5<br>PU58844-3<br>PU58844-2<br>PU58844-2          | CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR                  |   |
| TRACK                             | ING VR BOAF  | RD ASSEMBLY  | 82>                               | CN9   | PU58844-4   | CONNECTOR  |   |
| PWBA                              | PWBA PRK20093A3 TRACKING VR BOARD ASSY   |  | TP TERMINAL BOARD ASSEMBLY < 84 > |   |   |  |   |
| R1                                | PGZ01582   | V RESISTOR   |                                   | PWBA  | PRK10097A2  | TP TERMINAL  | BOARD ASSY  |
| CN1                               | PU58844-3R   | CONNECTOR  |                                   | D1<br>D2<br>D3<br>D4  | RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1<br>RD10ES-T1B1                            | ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE<br>ZENER DIODE                     |   |
| SUB PA                            | SUB PANEL BOARD ASSEMBLY<83>   |  | D5<br>D6                          | RD10ES-T1B1<br>RD10ES-T1B1  | ZENER DIODE<br>ZENER DIODE  |  |   |
| PWBA                              | PRK10097A1   | SUB PANEL BO   |                                   | TP1   | PGZ00761  | TERMINAL   |   |
| R1<br>R2<br>R3                    | QRD161J-272<br>PGZ01580<br>QRD161J-272   | RESISTOR<br>V RESISTOR<br>RESISTOR                             | 2.7kΩ ,1/6W<br>2.7kΩ ,1/6W        | CN1   | PU588 <b>44</b> -106  | CONNECTOR  |   |

| 91><92><93>    |                                   |                                  |                          |                |                               |                            |                          |  |
|----------------|-----------------------------------|----------------------------------|--------------------------|----------------|-------------------------------|----------------------------|--------------------------|--|
| AREF No        | . PART No.                        | PART NAME, D                     | ESCRIPTION               | #≜REF No.      | PART No.                      | PART NAME, DE              | SCRIPTION                |  |
|                |                                   |                                  |                          | R113           |                               | CMF RESISTOR               | 10.0kΩ ,1/4W             |  |
|                |                                   |                                  |                          | R114<br>R115   | QRV141F-1002A1<br>QRD161J-103 | CMF RESISTOR<br>RESISTOR   | 10.0kΩ,1/4W<br>10kΩ,1/6W |  |
| DECK           | TERNINAL BOA                      | RD ASSEMBLY <                    | 91 >                     | R116           | QRD161J-272                   | RESISTOR                   | 2.7kΩ,1∕6W               |  |
|                |                                   |                                  |                          | R117<br>R118   | QRD161J-103<br>QRD161J-273    | RESISTOR<br>RESISTOR       | 10kΩ,1/6W<br>27kΩ,1/6W   |  |
| PWBA           | PRK20096A-05                      | D. TERM. BOARD                   | ASSY                     | niio           | UND1013-273                   | NESISTON                   | 2/K14,1/ 04V             |  |
| 1 11-57        | 1111200001100                     | 2                                |                          |                |                               | 0.1.0.1.0.7.0.0            |                          |  |
|                |                                   |                                  |                          | C101<br>C102   | QCZ0208-104<br>QER41EM-106    | CAPACITOR<br>E CAPACITOR   | 0.1 μ F<br>10 μ F,25V    |  |
| 0              | ECV TEDMINAL                      | 1 BOARD ASSY <                   | ′01 > _                  | C103           | QER41EM-106                   | E CAPACITOR                | 10 μ F,25V               |  |
|                | ECV LEUMINAL                      | I BUARD AGGT                     | 317 -                    | C104<br>C105   | QCZ0208-104<br>QCZ0208-104    | CAPACITOR<br>CAPACITOR     | 0.1 μ F<br>0.1 μ F       |  |
|                |                                   |                                  |                          | C106           | QCZ0208-104                   | CAPACITOR                  | $0.1 \mu F$              |  |
| Q1             | 2SA933S(QRS)                      | TRANSISTOR                       |                          | C107           | QCZ0208-104<br>QCZ0208-104    | CAPACITOR                  | 0.1 μ F<br>0.1 μ F       |  |
| Q2             | DTC144ES                          | TRANSISTOR                       |                          | C108<br>C109   | QCZ0208-104<br>QCZ0208-104    | CAPACITOR<br>CAPACITOR     | 0.1 μ F<br>0.1 μ F       |  |
|                |                                   |                                  |                          | C110           | QCZ0208-104                   | CAPACITOR                  | 0.1 μ F                  |  |
| D1<br>D2       | 1SS133<br>RD3.0ESB2               | DIODE<br>ZENER DIODE             |                          |                |                               |                            |                          |  |
| D2             | 1SS133                            | DIODE                            |                          | S1             | PU61319                       | REC SAFETY SWITC           | н                        |  |
|                |                                   |                                  |                          | S2             | PU61321                       | TAPE SENSOR                |                          |  |
| R1             | QRD161J-103                       | RESISTOR                         | 10kΩ,1/6W                | 83             | YU40177-2                     | PUSH SWITCH                |                          |  |
| R2             | QRD161J-103                       | RESISTOR                         | 10kΩ,1/6W                |                |                               |                            |                          |  |
| R3             | QRD161J-103                       | RESISTOR                         | 10kΩ,1∕6W                | CN102<br>CN103 | PU58844-9<br>PU58844-3        | CONNECTOR<br>CONNECTOR     |                          |  |
|                |                                   |                                  |                          | CN104          | PU58844-3                     | CONNECTOR                  |                          |  |
| RY1            | PGZ01585-06                       | RELAY                            |                          |                |                               |                            |                          |  |
|                |                                   |                                  |                          |                |                               |                            |                          |  |
| CL1            | PGZ01377-03                       | STYLE PIN                        |                          | CASSET         | TE HOUSING                    | BOARD ASSEMBLY             | <93>                     |  |
|                |                                   |                                  |                          |                |                               |                            | 1007                     |  |
| CN1            | PU58844-11                        | CONNECTOR                        |                          | A              |                               |                            |                          |  |
| CN2<br>CN3     | PU58844-12<br>PU58844-2           | CONNECTOR<br>CONNECTOR           |                          | PWBA           | PRK30068A-01                  | HOUSING BOARD A            | SSY                      |  |
| CN4            | PU59555-2                         | CONNECTOR                        |                          |                |                               |                            |                          |  |
| CN6            | PU58844-2                         | CONNECTOR                        |                          | Q1             | PN268VI                       | PHOTO TRANSISTOR           | 3                        |  |
| CN7<br>CN8     | PU58844-3<br>PU58844-2Y           | CONNECTOR<br>CONNECTOR           |                          |                |                               |                            |                          |  |
| CN10           | PU58844-8                         | CONNECTOR                        |                          | S1             | PU60629                       | CASSETTE SENSOR            |                          |  |
| CN11           | PU58844-108                       | CONNECTOR                        |                          | 23<br>23       | YU40177-2<br>YU40177-2        | PUSH SWITCH<br>PUSH SWITCH |                          |  |
| CNT            | FU38044-100                       | CONNECTOR                        |                          | 33             | 1040177-2                     | 1 03/1 34411011            |                          |  |
|                |                                   |                                  |                          | 014            | DUE0044 400                   | CONNECTOR                  |                          |  |
| _              |                                   |                                  |                          | CN1            | PU58844-108                   | CONNECTOR                  |                          |  |
| - D            | ECK TERMINAL                      | 2 BOARD ASSY <                   | 92> -                    |                |                               |                            |                          |  |
|                |                                   |                                  |                          |                |                               |                            |                          |  |
| IC101          | TL431CLP                          | IC                               |                          |                |                               |                            |                          |  |
| IC102          | NJM2068S-D                        | IC                               |                          |                |                               |                            |                          |  |
| IC103<br>IC104 | NJM2068S-D<br>NJ <b>M2068S</b> -D | IC<br>IC                         |                          |                |                               |                            |                          |  |
|                | 110.11.20000                      |                                  |                          |                |                               |                            |                          |  |
| D101           | 11 ES2                            | DIODE                            |                          |                |                               |                            |                          |  |
| D102           | 11 ES2                            | DIODE                            |                          |                | •                             |                            |                          |  |
|                |                                   |                                  |                          |                |                               |                            |                          |  |
| R101           | 0RV141F-2200A                     | Y CMF RESISTOR                   | 220Ω.1/4W                |                |                               |                            |                          |  |
| R102           | ORV141F-3302A                     | Y CMF RESISTOR                   | 33.0kΩ,1/4W              |                |                               |                            |                          |  |
| R103<br>R104   |                                   | Y CMF RESISTOR<br>Y CMF RESISTOR | 10.0kΩ,1/4W<br>300Ω,1/4W |                |                               |                            |                          |  |
| R105           | QRV141F-2000A                     | Y CMF RESISTOR                   | 200Ω,1/4W                |                |                               |                            |                          |  |
| R106<br>R107   | 0RV141F-3602A\<br>0RD161J-0R0     | Y CMF RESISTOR<br>RESISTOR       | 36.0kΩ,1/4W<br>0Ω,1/6W   |                |                               |                            |                          |  |
| R107           |                                   | Y CMF RESISTOR                   | 10.0kΩ,1/4W              |                |                               |                            |                          |  |
| R109           | QRV141F-1002A                     | Y CMF RESISTOR                   | 10.0kΩ,1/4W              |                |                               |                            |                          |  |
| R110           | 0KV141F-1501A                     | Y CMF RESISTOR                   | 1.50kΩ,1/4W              |                |                               |                            |                          |  |
| R111           |                                   | Y CMF RESISTOR                   | 10.0kΩ,1/4W              |                |                               |                            |                          |  |
| R112           | 0RV141F-1002A                     | Y CMF RESISTOR                   | 10.0kΩ,1/4W              |                |                               |                            |                          |  |
|                |                                   |                                  |                          |                |                               |                            |                          |  |